

BOOK OF ILLUSTRATIONS

TO

S.MAW SON & THOMPSON'S

Quarterly Price-Current.

LONDON 1870.

BOSTON MEDICAL LIBRARY
in the Francis A. Countway
Library of Medicine ~ *Boston*

Digitized by the Internet Archive
in 2011 with funding from
Open Knowledge Commons and Harvard Medical School

<http://www.archive.org/details/bookofillustrati00maws>

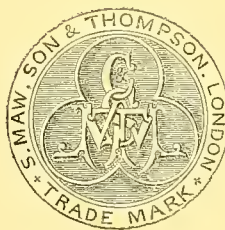
S. MAW, SON & THOMPSON particularly request that this book be not mutilated. In ordering, it is merely necessary to give the name of the article and the number of the figure.

BOOK OF ILLUSTRATIONS

TO

S. MAW, SON & THOMPSON'S

QUARTERLY PRICE-CURRENT.



LONDON, 1870.

Arranged in Parts, as follows:—

PART I. comprehends SURGEONS' INSTRUMENTS, APPLIANCES, &c., arranged under their respective heads: these are on such constructions as are supplied to the principal Public Institutions, and include those recently introduced, which have received the approval of competent authorities.

PART II. comprises the APPARATUS, IMPLEMENTS, UTENSILS, &c., employed in Pharmacy and the Dispensing of Medicines, Medical Glass, Earthenware, &c., arranged alphabetically.

PART III. consists of FITTINGS, FURNITURE, and other requisites, suitable for Surgeries and Dispensaries.

INDEX TO BOOK OF ILLUSTRATIONS.



PART I.

SURGEONS' INSTRUMENTS, ETC.

| A | PAGE | PAGE | |
|---|--------------------|--|--------|
| Abdomen Bandages and Belts | 22 | Blunt Hook and Crotchet | 75 |
| Abernethy's Brass Ear Syringe | 42 | Bone Forceps | 89 |
| Abscess Knives | 40—92 | Bougies | 23, 27 |
| Adams' Eyelid Retractor | 59 | Bowel Scissors | 41 |
| Air Pump for Dry Cupping | 38 | Bowman's Eyelid Retractors | 59 |
| Air-tight Cushions, Mattresses, etc. | 64, 65 | Boxwood Pessaries | 83 |
| Amputation Instruments, in sets | 1—12 | Brass Ear Syringe | 42 |
| Amputation Knives and Saws | 12, 13 | Braces for Round Shoulders and Stooping | 22 |
| Anatomical Syringe | 39 | Brass Enema Apparatus | 48—55 |
| Aneurism Needle | 41 | Breast Bottles, Glasses, Pumps and Relievers | 37 |
| Anti-ligature Forceps | 14 | Brodie's Lithotomy Instruments | 33 |
| Appliances for Magnetic Machines | 73, 74 | Brunton's Ear Lamp | 44 |
| Arm Slings | 17 | Brush for Throat | 69 |
| Arm Splints | 20, 21 | Bullet Instruments | 15 |
| Army Panniers | 11 | Bulley's Leg Splint | 21 |
| Army Surgeons' Instruments | 4 | Burrow's Stethoscope | 91 |
| Artery Forceps | 14 | Butcher's Amputation Saw | 13 |
| Artificial Arms, Hands, and Legs | 17 | C | |
| Ascites Trocars | 104—106 | Calculus Extractors | 28, 29 |
| Ashwell's Midwifery Forceps | 76 | Calkin's Eye Shade | 61 |
| Assilini's Artery Forceps | 14 | Carte's Tourniquet for Aneurism | 16 |
| Assilini's Midwifery Forceps | 76 | Canula, Gooch's | 81 |
| Aveling's Polyptrite | 78 | Canula for Epistaxis | 42 |
| B | | | |
| Ball Enema and Vagina Syringes | 48 | Canula, Lee's | 80 |
| Bandages | 22 | Canulas, Tracheotomy | 68 |
| Barnes' Craniotomy Forceps | 75 | Capsular Instruments | 56 |
| Barnes' Midwifery Forceps | 77 | Cataract Instruments | 56—60 |
| Barron's Stethoscope | 91 | Catheters, Elastic | 23 |
| Baths, Hot Air | 88 | Catheters, Eustachian | 42 |
| Beale's Urinary Cabinet | 109 | Catheters, Stafford's | 35 |
| Beds, Cushions, etc., Air and Water | 64, 65 | Catlin | 13 |
| Bell's Scaling and Stopping Instruments | 97 | Caustic Cases, etc. | 37 |
| Bell's Punch and Elevator | 96 | Caustic Catheters | 24 |
| Bellocoq's Canulas for Epistaxis | 42 | Cauterising Irons | 78 |
| Belts for Corpulency, Riding, Pregnancy, Prolapsus Uteri, and Umbilical Hernia | 22 | Cephalotribe | 75 |
| Bennett's Uterus Instruments | 78 | Chain Saw | 12 |
| Billing's Stethoscope | 91 | Chassaignac's Ecraseurs | 47 |
| Bird's Stethoscope | 91 | Chest Expanders and Shoulder Braces | 22 |
| Bistoury, Desmarres' | 57 | Churchill's Midwifery Instruments | 75, 76 |
| Bistoury, Sims' | 79 | Cilia Forceps | 61 |
| Bistouries | 40, 41, 57, 92, 93 | Civiale's Lithotrite | 28 |
| Bivalve Speculums | 85—87 | Clamps for Ovariotomy | 78 |
| Bladder Catheters | 25 | Clamps for Piles | 95 |
| Bladder Syringe | 25 | Clarke's Midwifery Forceps | 76 |
| Bladder Trocars | 104, 105 | Clarke's Spray Apparatus | 96 |
| Blizard's Lithotomy Knife | 32 | Clavicle Bandage | 21 |
| Blood Catheter | 23 | Clay's Pessary | 84 |
| Blundell's Midwifery Forceps | 76 | Cline's Leg Splint | 21 |
| | | Clinical Thermometers | 87 |
| | | Clendon's Tooth Instruments | 97, 98 |

| | PAGE | | PAGE |
|--|------------|--|--------|
| Cock's Trocars | 104 | Erichsen's Lithotomy Instruments | 32, 33 |
| Coles' Trusses | 106 | Erichsen's Tonsil Scissors | 68 |
| Collins' Midwifery Forceps | 76 | Eustachian Catheters | 42 |
| Conical Bougies | 27 | Expanders for Chest | 22 |
| Conical Catheters | 27 | Exploring Trocar | 105 |
| Conquest's Midwifery Instruments | 76 | Extractors for Calculus | 28, 29 |
| Conversation Tubes | 45 | Eye Douches | 63 |
| Cooper's Calculus Extractor | 29 | Eye Instruments | 55-63 |
| Cooper's Dilator for Stricture | 36 | | |
| Cooper's Tumour Hook | 41 | | |
| Craniotomy Instruments | 75 | | |
| Critchett's Eyelid Retractor | 59 | | |
| Crotchets | 75 | | |
| Crutches | 18 | | |
| Cupping Instruments | 38 | | |
| Curettes | 56 | | |
| Curling's Rectum Speculum | 94 | | |
| Curved Scissors for dividing the Cervix | 79 | | |
| Curved Scissors for pocket case | 93 | | |
| Cushions, etc., Air and Water | 64, 65 | | |
| Cystotome | 56 | | |
| | | | |
| | D | | |
| Davis' Hernia Instruments | 74 | | |
| Davis' Midwifery Instruments | 75, 76 | | |
| Davis' Stethoscope | 91 | | |
| Dawson's Caustic Catheter | 24 | | |
| Decapitators | 75 | | |
| Denman's Midwifery Instruments | 76 | | |
| Depressors for Tongue | 70 | | |
| Desmarres' Eye Instruments | 57 | | |
| Dessault's Leg Splints | 21 | | |
| Dewar's Spray Apparatus | 96 | | |
| Dieffenbach's Artery Forceps | 13 | | |
| Dilating Speculums | 85-87 | | |
| Dilators for Female Urethra | 83 | | |
| Dilator for Rectum | 94 | | |
| Dilator, Richardson's | 27 | | |
| Dilator, Cooper's | 36 | | |
| Dilator, Holt's | 35 | | |
| Dilator, Lyon's | 36 | | |
| Dilator, Thompson's | 36 | | |
| Dilator, Fourchette, Cutting | 32 | | |
| Dilator, Vagina | 82 | | |
| Directors | 74, 92, 95 | | |
| Dislocation Instruments | 18, 19 | | |
| Dissection Instruments | 40 | | |
| Double Channel Bladder Catheters | 25 | | |
| Douches for Ear | 44 | | |
| Douches for Eye | 63 | | |
| Douches for Uterus | 52-54 | | |
| Dressing Instruments | 92, 93 | | |
| Drills for Teeth | 97 | | |
| Druitt's Tooth Forceps | 99 | | |
| Dry Cupping Instruments | 38 | | |
| Duck-bill Speculums | 85 | | |
| Duffin's Pessary | 84 | | |
| | E | | |
| Ear Channel | 42 | | |
| Ear Cornets | 45 | | |
| Ear Douches | 44 | | |
| Ear Instruments | 42-45 | | |
| Earthenware Inhalers | 66, 67 | | |
| Ebony Stethoscopes | 91 | | |
| Ecraseres | 46, 47 | | |
| Elastic Bougies and Catheters | 23 | | |
| Elastic Knee-Caps, Stockings, etc. | 22 | | |
| Elastic Pessaries | 82 | | |
| Elastic Syringes | 48 | | |
| Electro-Magnetic Machines | 73, 74 | | |
| Elevators | 99, 103 | | |
| Ellis' Clavicle Bandage | 21 | | |
| Endoscope | 88 | | |
| Enema Apparatus | 48-55 | | |
| Entomological Instruments | 39 | | |
| Erichsen's Caustic Catheter | 24 | | |
| | | | |
| | F | | |
| Female Catheters | 23 | | |
| Female Urethra Dilators | 83 | | |
| Female Urinals | 108 | | |
| Fergusson's Stethoscope | 91 | | |
| Fergusson's Vagina Speculum | 86 | | |
| Field Operation Case | 12 | | |
| Field Tourniquet | 15 | | |
| Fillet | 75 | | |
| Fine Hooks for Vesico-Vaginal Fistula | 79 | | |
| Finger Knives and Scalpels | 40, 92 | | |
| Finger Saws | 12 | | |
| Fleam | 109 | | |
| Forceps, Artery | 14 | | |
| Forceps, Bone | 89 | | |
| Forceps, Bullet | 15 | | |
| Forceps, Capsular | 55, 56 | | |
| Forceps, Cilia | 61 | | |
| Forceps, Craniotomy | 75 | | |
| Forceps, Desmarres' | 57 | | |
| Forceps, Dissection | 39 | | |
| Forceps, Ear | 42, 43 | | |
| Forceps, Entomological | 39 | | |
| Forceps, Entropium | 60 | | |
| Forceps, for Haemorrhoids | 94, 95 | | |
| Forceps, for use with Speculum | 82 | | |
| Forceps, Hare Lip | 70 | | |
| Forceps, Iris | 61 | | |
| Forceps, Lithotomy | 34 | | |
| Forceps, Midwifery | 76 | | |
| Forceps, Necrosis | 89 | | |
| Forceps, Nose | 43 | | |
| Forceps, Phymosis | 36 | | |
| Forceps, Polypus in Uterus | 80, 82, 83 | | |
| Forceps, Self-holding | 14 | | |
| Forceps, Smith's | 95 | | |
| Forceps, Throat | 68 | | |
| Forceps, Tooth | 97-103 | | |
| Forceps, Toynbee's | 43 | | |
| Forceps, Urethra | 34 | | |
| Forceps, Uterus | 79, 80 | | |
| Forceps, Vulsellum | 71 | | |
| Forceps, Webber's | 14 | | |
| Foster's Syphon Trocar | 106 | | |
| Fracture Cradles, etc. | 21 | | |
| Freenum Scissors | 82 | | |
| | G | | |
| Glass Inhaler | 66 | | |
| Glass Speculums | 86, 94 | | |
| Glass Syringe for Hydrocele | 104 | | |
| Glass Syringes for Subcutaneous Injections | 87 | | |
| Glass Syringes for Throat | 68, 69 | | |
| Gooch's Canula | 81 | | |
| Gouge and Gouge Forceps | 89 | | |
| Greenhalgh's Metrotome | 80 | | |
| Guarded Crotchet | 75 | | |
| Guillotines | 69 | | |
| Gum Lancets | 99 | | |
| Gutta Percha Pessaries | 84 | | |
| | H | | |
| Haighton's Midwifery Forceps | 76 | | |
| Hamilton's Midwifery Forceps | 76 | | |
| Hammer and Pleximeter | 90 | | |
| Hare-lip Instruments | 70 | | |

| | PAGE | | PAGE |
|---|------------|---|-----------------|
| Hearing Apparatus | 45 | Liston's Knives for Lithotomy | 33 |
| Hernia Instruments | 74 | Liston's Splints | 20 |
| Hewitt's Midwifery Forceps | 76 | Liston's Needle | 40 |
| Hewitt's Speculum | 85 | Lithotomy Instruments | 32-34 |
| Hewitt's Pessary | 83 | Lithotripsy Instruments | 28-31 |
| Higginson's Enema Apparatus | 53 | Lyon's Stricture Dilator | 36 |
| Hilton's Rectum Speculum | 94 | | M |
| Hodge's Midwifery Forceps | 76 | Magneto-Electro Machines and Appliances | 73, 74 |
| Hodge's Pessaries | 84 | Mattress, Water | 65 |
| Hoffman's Gouge Forceps | 89 | Maw's Inhalers | 66, 67 |
| Hollow Metal Sound | 29 | Maw's Portable Field Case | 12 |
| Holmes' Midwifery Instruments | 75, 76, 78 | Maw's Test Stand | 109 |
| Holt's Stricture Dilator | 35 | McDougall's Caustic Catheter | 24 |
| Hopkins' Midwifery Forceps | 76 | Meadows' Ecraseur | 46 |
| Hot Air Bath | 88 | Metacarpal Saw | 13 |
| Hot Water Bottle | 65 | Metal Sounds | 23, 32 |
| Hutchinson's Ovariectomy Clamp | 79 | Metrotomes | 80 |
| Hydrocele Instruments | 105 | Midwifery Instruments | 75-78 |
| | | Minor Operation Instruments | 41 |
| | | Moc-Main Trusses | 107 |
| | I | | N |
| India-rubber Breast Bottles | 37 | Navy Surgeons' Instruments | 6, 7 |
| India-rubber Ear Syringes | 42, 44 | Necrosis Instruments | 89 |
| India-rubber Pessaries | 84 | Needle Holders | 78, 79 |
| India-rubber Syphons | 52-54 | Needles, Suture | 13 |
| India-rubber Syringes for Teeth | 103 | Needles, Tubular | 79 |
| India-rubber Throat Syringes | 70 | Needles, Tamour | 79 |
| India-rubber Umbilical Bands | 22 | Nelson's Inhaler | 66 |
| India-rubber Urinals | 108 | Nævus Needle | 40 |
| India-rubber Water Mattress, etc. | 65 | Nose Instruments | 42, 43 |
| Inglin's Midwifery Forceps | 77 | | O |
| Inhalers | 66, 67 | O'Beirn's Enema | 49 |
| Instruments for Displacements of the Uterus | 83-85 | O'Beirn's Tubes | 55 |
| Intra-uterine Stems | 80 | Occhiombras | 61 |
| Irons and Boots, for Club Foot | 18 | Oldham's Midwifery Instruments | 75, 77 |
| Irons, Cauterising | 78 | Operation Field Case | 12 |
| Irrigateur | 53 | Operation Cases, Minor | 40 |
| Ivory Pleximeter | 90 | Ophthalmoscope | 62 |
| | K | Ovariectomy Instruments | 78-83, 105, 106 |
| Kennedy's Enema Apparatus | 52, 53 | | P |
| Key's Hernia Director | 74 | Padded Splints for Children | 17 |
| Kneecaps, Leggings, etc. | 22 | Panniers, Army | 11 |
| Kneecap for Fractured Patella | 17 | Patent Trusses | 107 |
| Knee Splints | 20 | Percussion Instruments | 90 |
| Knight's Midwifery Forceps | 77 | Perforators | 78 |
| Knives, Abscess | 40, 92 | Pessaries | 83-85 |
| Knives, Amputation | 13 | Phymosis Forceps | 36 |
| Knives, Cataract | 57 | Pile Forceps | 95 |
| Knives, Finger | 40, 92 | Pillows, Air and Water | 64, 65 |
| Knives, Iridectomy | 57 | Pin Legs | 17 |
| Knives, Iris | 58 | Pipes for Syringes | 55 |
| Knives, Lithotomy | 33 | Pleximeters | 90 |
| Knives, Syme's | 40, 92 | Pocket Dressing Instruments | 92, 93 |
| Knives, Tenotomy | 40, 92 | Polypus Forceps | 43 |
| Knives, Valantin's | 39 | Post-mortem Instruments | 41 |
| Kramer's Ear Speculum | 43 | Priestley's Female Urethra Dilator | 80 |
| Kramer's Eustachian Catheter | 42 | Probangs | 70 |
| | L | Prolapsus Trusses | 107 |
| Laced Abdominal Bandages, etc. | 22 | Prolapsus Belts | 22 |
| Lallemand's Caustic Catheter | 24 | Pulleys for Dislocation | 18, 19 |
| Lancets, Gum | 99 | | R |
| Lancets, Vaccine | 92 | Railway Urinals | 108 |
| Lane's Rectum Speculum | 95 | Rainadge's Inhaler | 66 |
| Laryngeal Instruments | 68-71 | Ramsbotham's Midwifery Instruments | 75, 77 |
| Leather Artificial Arm | 17 | Rectum Dilator | 94 |
| Lee's Cannula | 80 | Rectum Tubes | 55 |
| Lee's Midwifery Instruments | 75, 77 | Rectum Speculum | 94 |
| Leg Irons | 18 | Resection Instruments | 89 |
| Leg Splints | 20, 21 | Retractors for Eye | 59 |
| Legs, Artificial | 17 | Ricord's Phymosis Forceps | 36 |
| Leroy d'Etiolle's Instrument | 29 | Ricord's Vagina Speculum | 86 |
| Lever's Midwifery Forceps | 75, 77 | Rigby's Midwifery Instruments | 77, 78 |
| Lister's Tourniquet | 16 | | |
| Liston's Artery Forceps | 14 | | |
| Liston's Bone Forceps | 89 | | |
| Liston's Knives for Amputation | 13 | | |

| S | PAGE | PAGE |
|--|------------|--------------|
| Salmon & Ody's Trusses | 107 | 41 |
| Saunders' Elevators | 99 | 93 |
| Saws | 12, 13, 90 | 40, 93 |
| Scaling Instruments | 97 | 24 |
| Scalpels and Tendon Knives | 40, 92 | 33 |
| Scarificators | 38 | 35, 36 |
| Scarpa's Shoes | 18 | 35 |
| Schuft's Spoons | 59 | 68 |
| Scissors, Bowel | 41 | 68-70 |
| Scissors, Capsular | 56 | 70 |
| Scissors, Curved | 79, 93 | 71 |
| Scissors, Dressing | 93 | 97-103 |
| Scissors, Froenum | 82 | 16 |
| Scissors, Hare-lip | 70 | 42, 43 |
| Scissors, Post-mortem | 39 | 68, 72 |
| Scissors, Sims' | 79 | 106 |
| Scissors, Uterus | 79, 83 | 90 |
| Scissors, Uvula | 71 | 104-106 |
| Shoulder Braces | 22 | 45 |
| Signoroni's Tourniquet | 16 | 107 |
| Silver Bougies | 27 | 79 |
| Silver Caustic Cases | 37 | 79 |
| Silver-mounted Syringe for Teeth | 103 | 41 |
| Silver Eye Syringe | 58 | 44 |
| Simpson's Metrotome | 80 | |
| Simpson's Midwifery Instruments | 75, 77, 78 | |
| Simpson's Pessary | 84 | |
| Sims' Curved Scissors | 79 | |
| Sims' Ecraseurs | 46 | |
| Sims' Instruments | 79 | |
| Sims' Metrotome | 79 | |
| Skey's Tourniquet | 16 | |
| Skinner's Inhalers | 67 | |
| Slings, Arm | 17 | |
| Smellie's Midwifery Instruments | 77 | |
| Snow's Inhalers | 67 | |
| Sounds, Uterus | 79 | |
| Sounds | 32 | |
| Speculums | 85-87 | |
| Splints | 20, 21 | |
| Staffs, Lithotomy | 32 | |
| Stafford's Catheters | 35, 36 | |
| Stanley's Hernia Director | 74 | |
| Stethoscopes | 91 | |
| Stockings | 22 | |
| Stomach Pumps | 72 | |
| Stomach Pump, Veterinary | 109 | |
| Stopping Instruments | 97 | |
| Suture Needles | 13 | |
| Swimming Belt | 65 | |
| Syme's Abscess Knives | 40, 92 | |
| Syme's Staff | 33 | |
| Syphon Ear Syringe | 42, 44 | |
| Syphon Enema Syringe, Kennedy's | 52 | |
| Syphon Enema Syringe, Higginson's | 53 | |
| Syphon Trocars | 105 | |
| Syringe, Anatomical | 39 | |
| Syringe for Hydrocele | 105 | |
| Syringe for Teeth | 103 | |
| Syringe, Veterinary | 109 | |
| Syringes, Ear | 42, 44 | |
| Syringes, Eye | 63 | |
| Syringes for Subcutaneous Injections | 87 | |
| Syringes for Throat | 68-70 | |
| Syringes for Vagina | 48-53 | |
| Syringes, India-rubber | 48 | |
| T | | |
| Telescope Enema | 50 | |
| U | | |
| Umbilical Bands | | 22 |
| Umbilical Truss | | 107 |
| Urethra Dilators | | 35, 36 |
| Urethra Forceps | | 34 |
| Urethra Syringes | | 48 |
| Urethrotomes | | 35, 36 |
| Urinals | | 108 |
| Urinary Apparatus | | 109 |
| Uterus Forceps | | 83 |
| Uterus Instruments, Bennett's | | 78 |
| Uterus Scissors | | 79, 83 |
| Uterus Sound | | 79 |
| Uterus Stems | | 80 |
| V | | |
| Vaccine Lancets, etc. | | 92 |
| Vagina Dilator | | 82 |
| Vagina Tubes | | 55 |
| Vagina Speculums | | 85-87 |
| Vagina Syringes | | 48-55 |
| Vectis | | 75 |
| Vesico-Vaginal Fistula Instruments | | 78, 83 |
| Veterinary Instruments | | 109 |
| Vulsellum | | 71 |
| W | | |
| Waller's Midwifery Instruments | | 75, 77 |
| Water Mattress, Cushions, etc. | | 65 |
| Watson's Inhaler | | 66 |
| Wells' Ovariotomy Instruments | | 78, 105, 106 |
| Wire Rope Ecraseurs | | 46, 47 |
| Wood's Needle | | 74 |
| Y | | |
| Yearsley's Ear Forceps | | 43 |
| Yearsley's Ear Speculums | | 43 |
| Z | | |
| Ziegler's Midwifery Forceps | | 77 |
| Zinc Splints | | 21 |
| Zwanky's Pessaries | | 85 |

PART II.

SURGERY APPARATUS, IMPLEMENTS, UTENSILS, ETC.

| | PAGE | | PAGE |
|---------------------------------------|----------|---------------------------------|------|
| Bed Pans | 113 | Ointment Jars | 113 |
| Bleeding Basin | 116 | Ointment Spatulas | 117 |
| Bottles | 112 | Palette Knives | 117 |
| Camel-Hair Pencils | 118 | Percolators | 115 |
| Cork Presser | 117 | Pill Knives | 117 |
| Displacement Apparatus | 115 | Plaster Spatulas | 117 |
| Evaporating Dishes | 115 | Powder Folders | 117 |
| Filtering Cone | 116 | Retort Stands | 116 |
| Filters | 113 | Retorts and Receivers | 114 |
| Gas Furnaces | 114, 115 | Root Cutters | 117 |
| Graduated Measures | 112 | Scales | 119 |
| Infusion Pots | 113 | Scissors | 117 |
| Label Damper | 116 | Spirit Lamps | 115 |
| Labels | 120 | Syringes | 118 |
| Leech Conservatories | 113 | Tin Etna | 116 |
| Maw's Patent Stopper Guards | 111 | Tincture Presses | 116 |
| Mortars and Pestles | 116 | Twine Box | 117 |
| | | Vial Stand | 117 |
| | | Water Baths | 115 |

PART III.

FITTINGS, FURNITURE, ETC., FOR SURGERIES AND DISPENSARIES.

| | PAGE | | PAGE |
|---|----------|-----------------------------------|----------|
| Brass Door-Plates | 131 | Lamps and Pillars | 145, 146 |
| Chairs and Stools | 136—139 | Night Commode | 131 |
| Desk and Counter | 127 | Operation Chairs | 130 |
| Dentists' Show Cases | 131—133 | Operation Table | 121 |
| Dispensing Cabinet | 122, 123 | Stands for Surgeries, &c. | 128 |
| Dispensing Counters | 124—126 | Surgery Fixture | 129 |
| Enclosed Counter, with Cupboard | 127 | Writing Tables | 134, 135 |
| Lamps and Brackets | 140—144 | | |



BOOK OF ILLUSTRATIONS

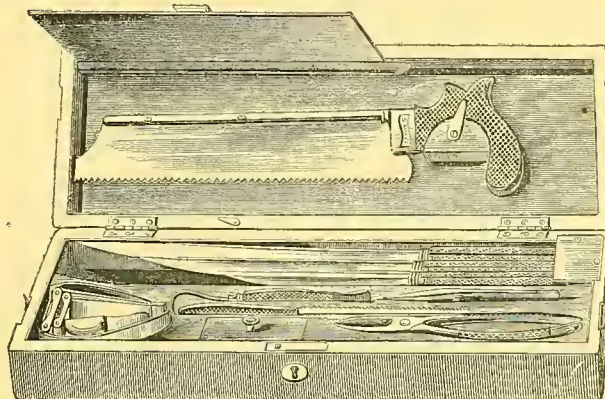
TO

S. MAW, SON & THOMPSON'S
QUARTERLY PRICE-CURRENT.

PART I.
SURGEONS' INSTRUMENTS, &c.

AMPUTATION AND OPERATION INSTRUMENTS, ARMY PANNIERS, AND INSTRUMENTS USED BY SURGEONS IN THE ARMY AND NAVY, ALSO IN THE SERVICE OF THE PENINSULAR AND ORIENTAL STEAM NAVIGATION COMPANY, AND ON BOARD ROYAL MAIL PACKETS AND EMIGRANT SHIPS.

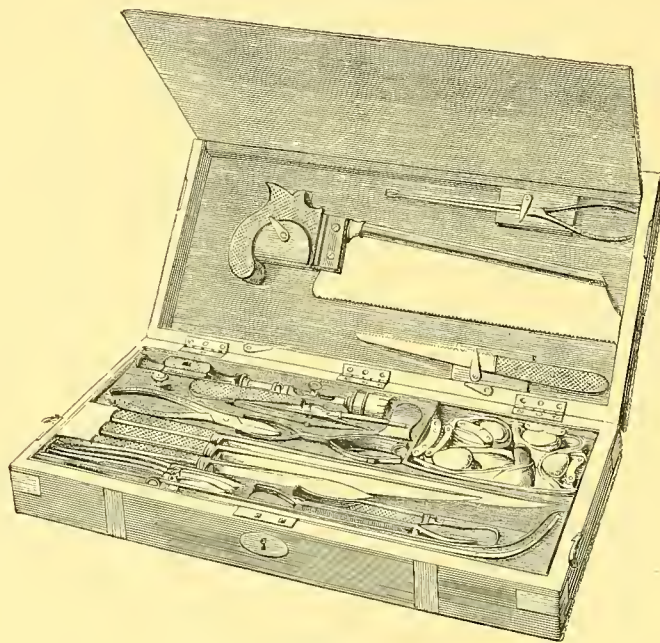
FIG. 1.



PORTABLE SET OF AMPUTATION INSTRUMENTS.

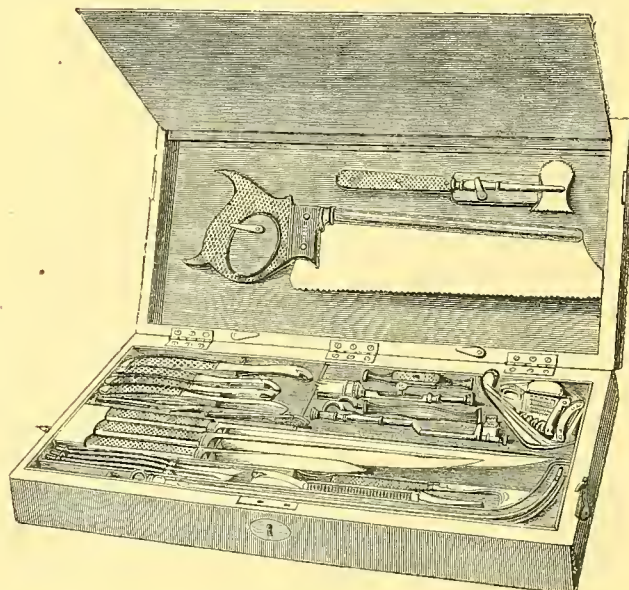
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

FIG. 2.



FIELD OPERATION CASE.

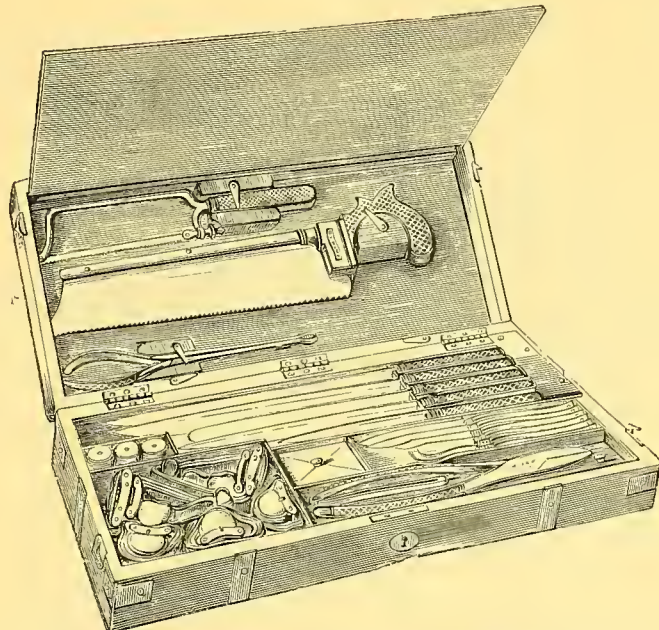
FIG. 3.



OPERATION CASE, in accordance with the regulations of the Emigration Commissioners.

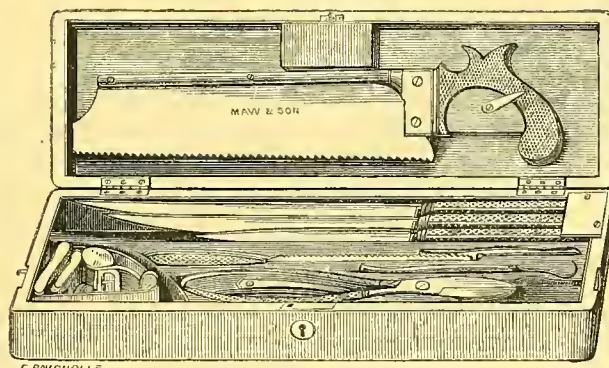
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

FIG. 4.



SET OF OPERATION INSTRUMENTS.

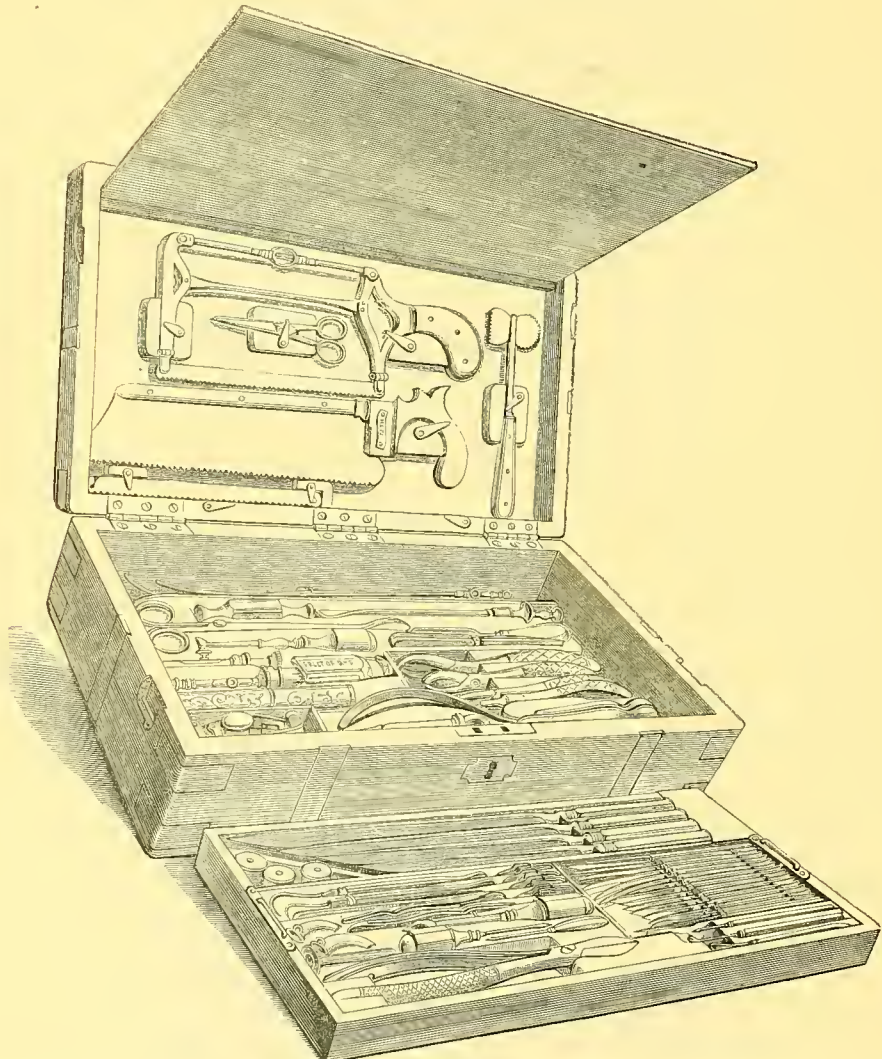
FIG. 4A.



SET OF AMPUTATION INSTRUMENTS.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

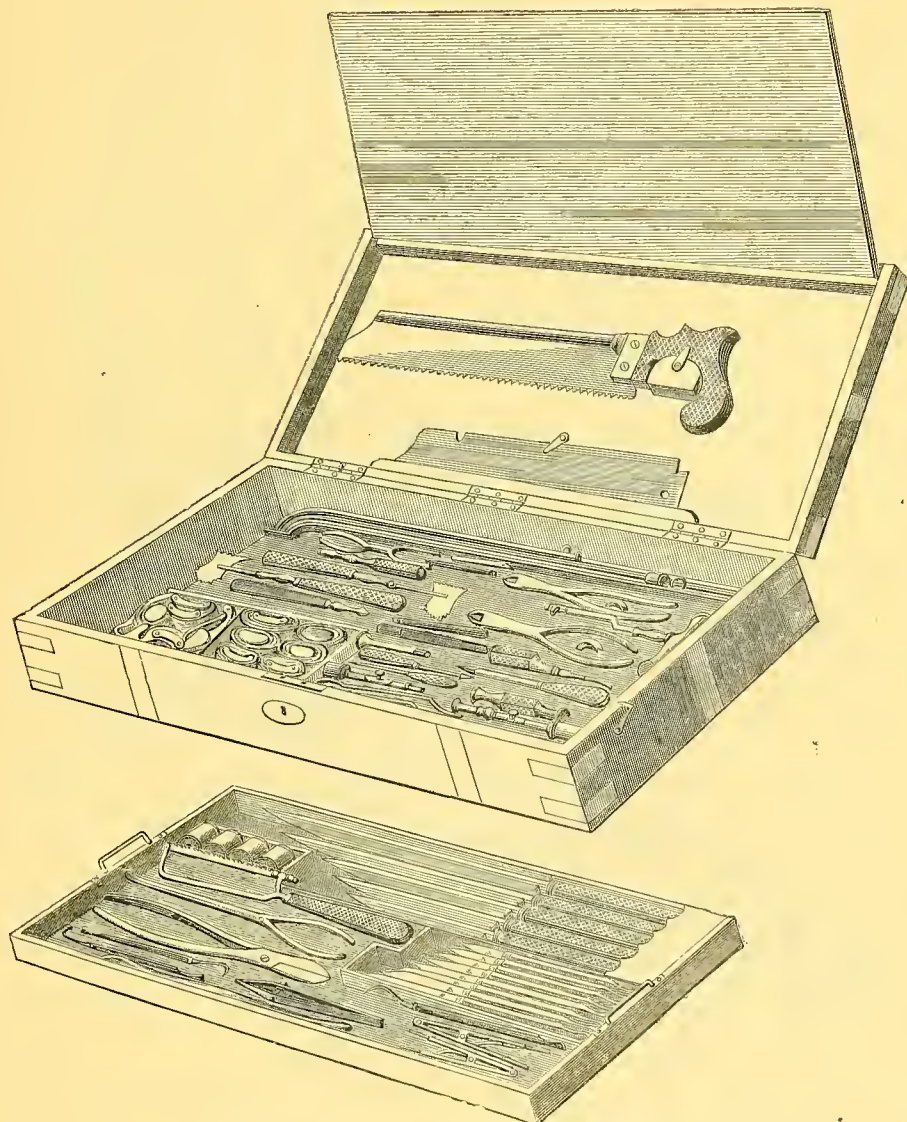
FIG. 5.



COMPLETE SET OF OPERATION INSTRUMENTS, in accordance with the Army regulations.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

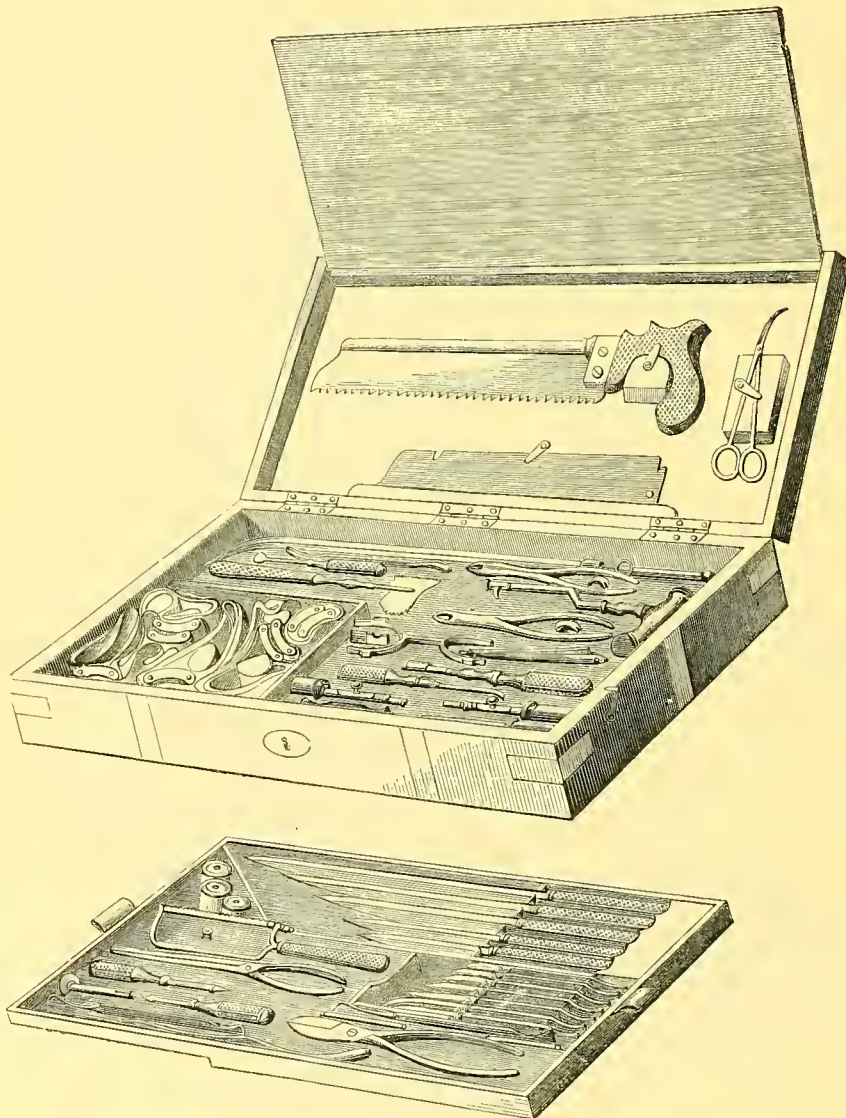
FIG. 6.



SET OF OPERATION INSTRUMENTS.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

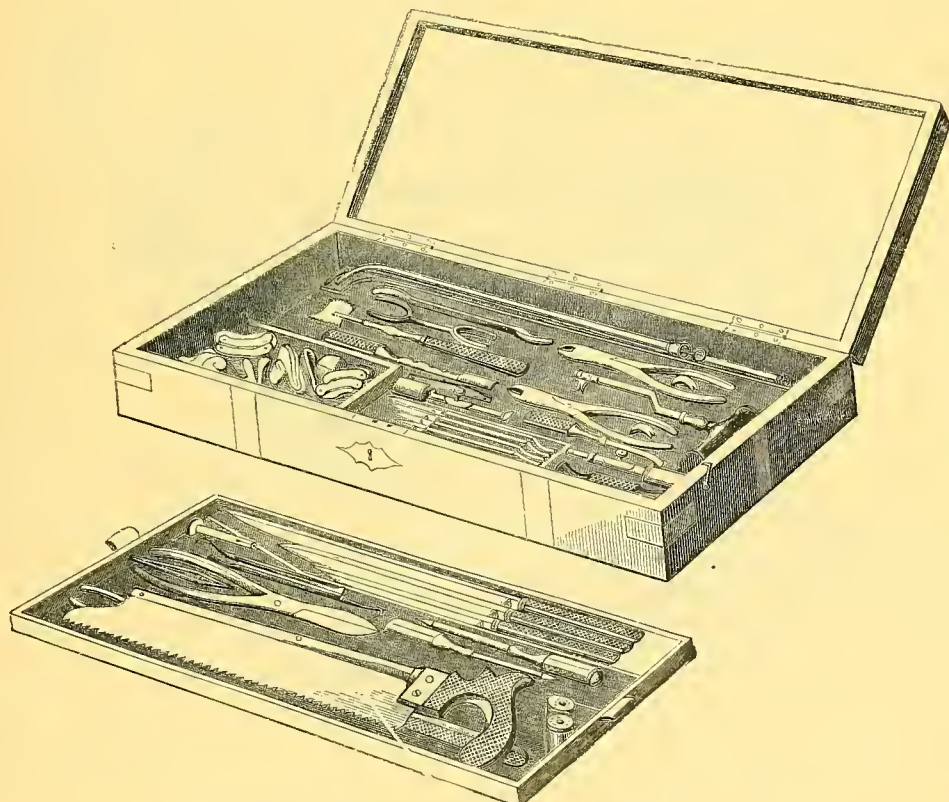
FIG. 7.



SET OF OPERATION INSTRUMENTS for Surgeons in the Royal Navy, in accordance with the Admiralty regulations.

AMPUTATION AND OPERATION INSTRUMENTS, &c. —*continued.*

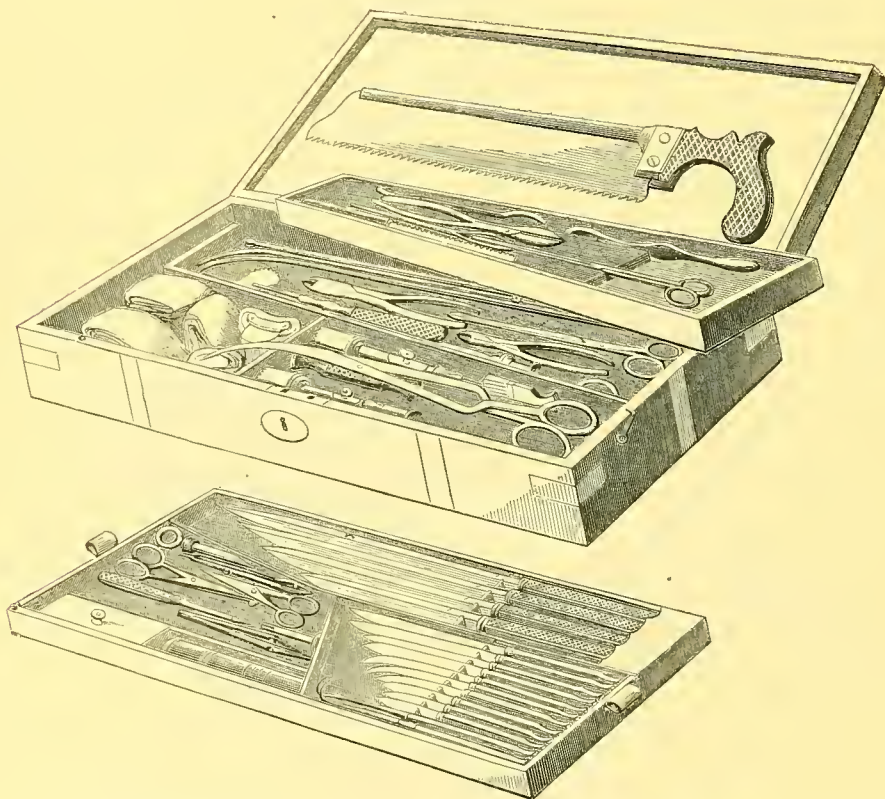
FIG. 8.



SET OF OPERATION INSTRUMENTS for Assistant-Surgeons in the Royal Navy, in accordance with the Admiralty regulations.

AMPUTATION AND OPERATION INSTRUMENTS, &c. —*continued.*

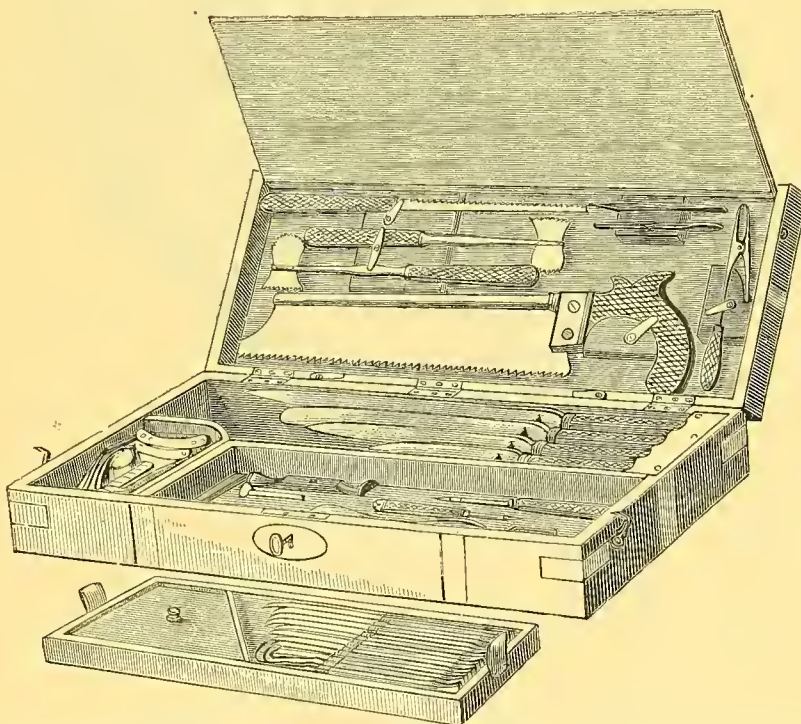
FIG. 9.



COMPLETE SET OF OPERATION INSTRUMENTS.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

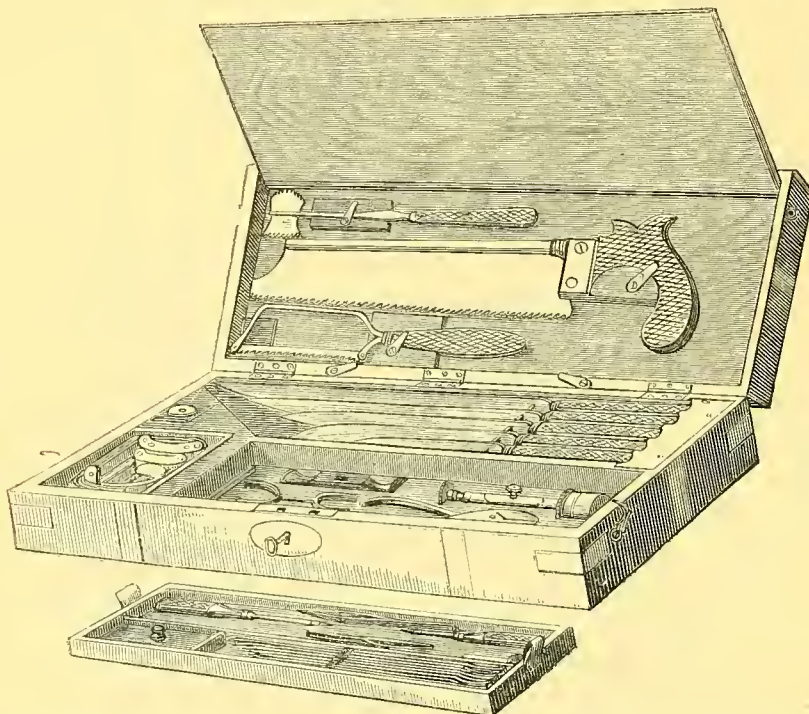
FIG. 10.



SET OF OPERATION INSTRUMENTS for Surgeons in the service of the Peninsular and Oriental Steam Navigation Company, in accordance with the regulations of the Directors.

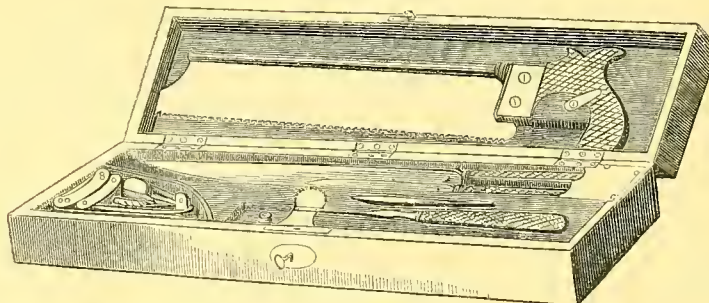
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

FIG. 11.



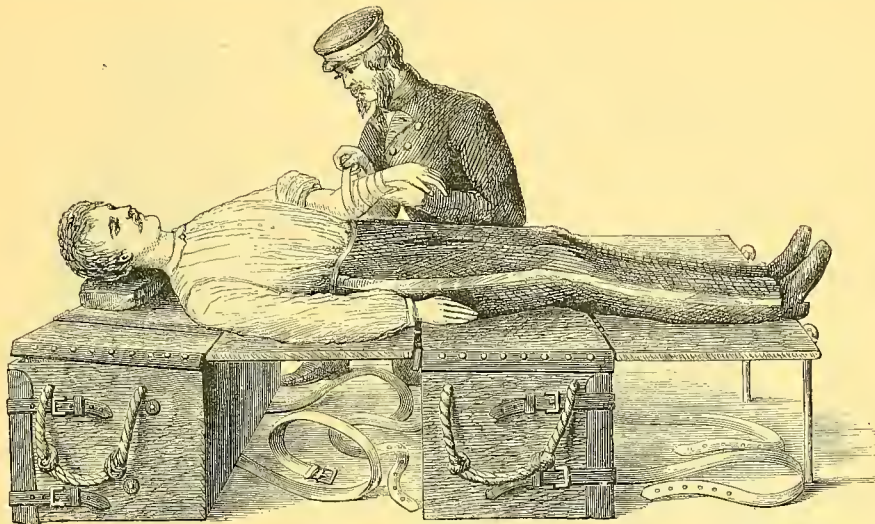
SET OF OPERATION INSTRUMENTS for Surgeons in the service of the Royal Mail Steam Navigation Company, in accordance with the regulations of the Directors.

FIG. 12.

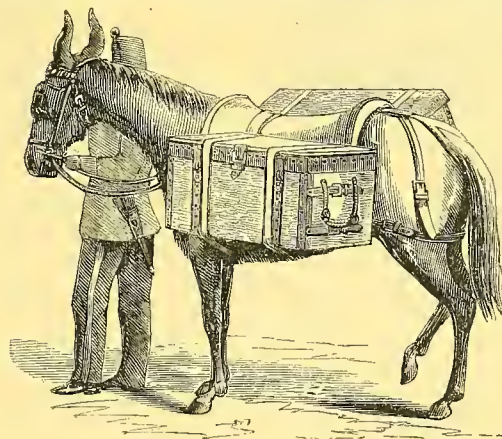


SET OF OPERATION INSTRUMENTS for the Surgeons of Merchant ships.

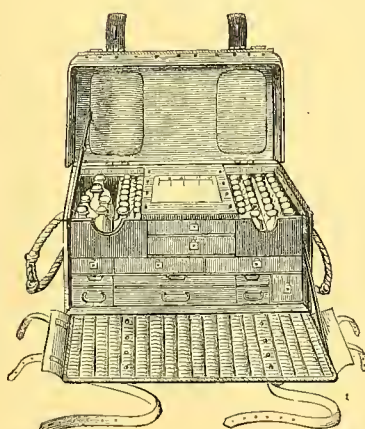
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*



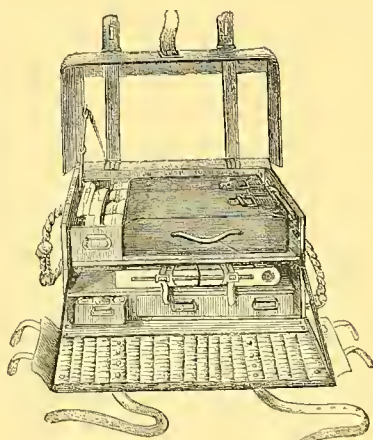
PAIR OF ARMY PANNIERS, forming an Operation Table.



PAIR OF ARMY PANNIERS, packed for Transport.



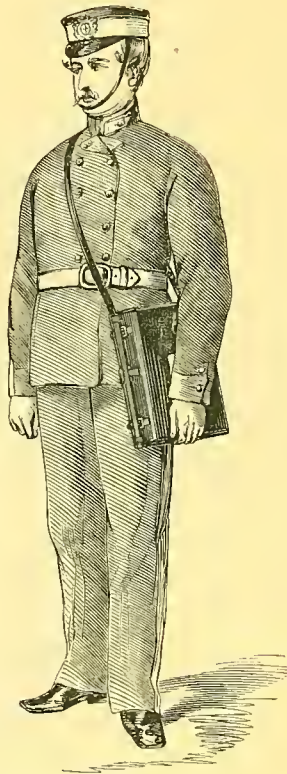
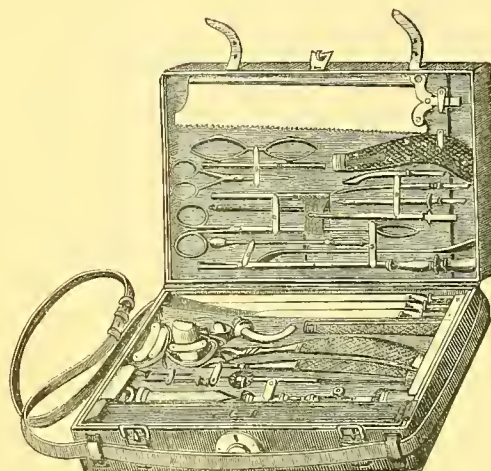
MEDICINE PANNIER, open.



INSTRUMENT PANNIER, open.

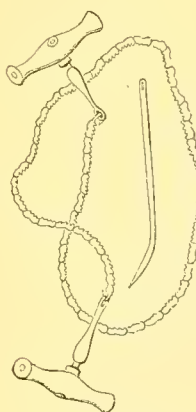
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

FIG. 13.



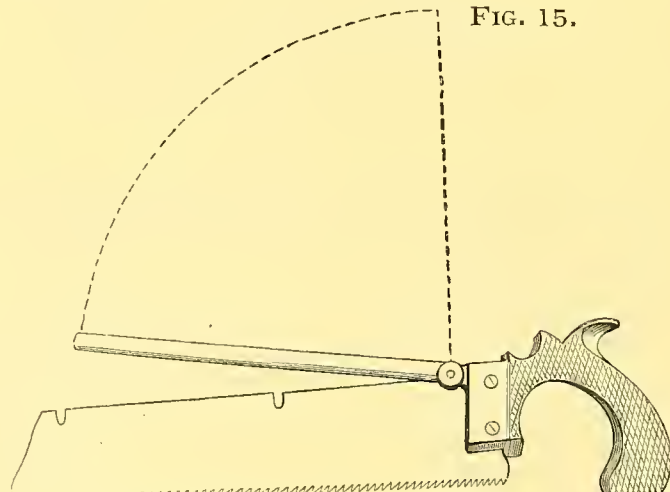
PORTABLE SET OF FIELD OPERATION INSTRUMENTS.

FIG. 14.



Chain Saw.

FIG. 15.



Amputation Saw, with movable back.

FIG. 16.



Finger Saw.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—continued.

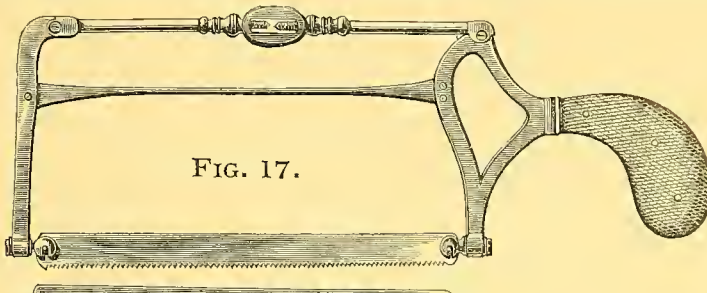
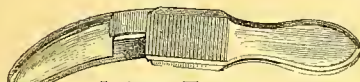


FIG. 17.

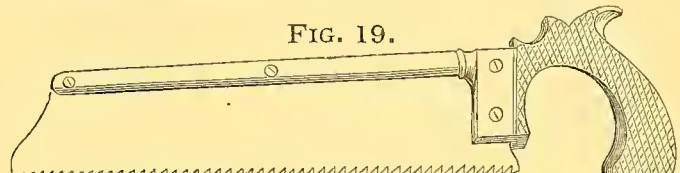
FIG. 18.

Amputation Saw, Dr. Butcher's.



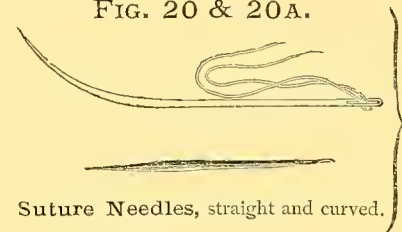
Artery Forceps, Dieffenbach's.

FIG. 19.



Amputation Saw.

FIG. 20 & 20A.



Suture Needles, straight and curved.

FIG. 21.



FIG. 22.



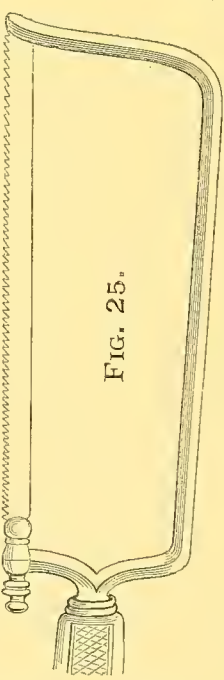
FIG. 23.



FIG. 24.



FIG. 25.



Amputation Knives.

Metacarpal Saw.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—continued.

ARTERY FORCEPS.

FIG. 26.



Liston's.

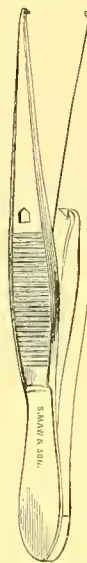
FIG. 27.



Sliding.

ARTERY FORCEPS.

FIG. 28.



Syme's.

FIG. 29.

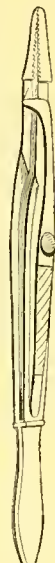
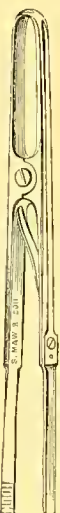
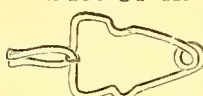
Sliding.
for Torsion.

FIG. 30.



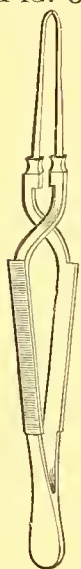
Assilini's.

FIG. 31 A.



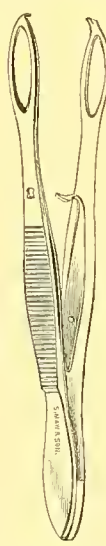
Serre-Fine.

FIG. 31.



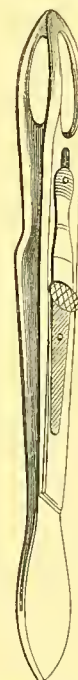
Self-acting.

FIG. 32.



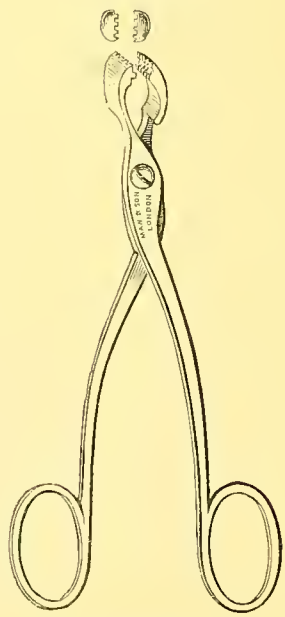
Fenestra.

FIG. 33.



Fenestra with slide.

FIG. 34.

Webber's.
Anti-Ligation.

AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*

BULLET EXTRACTORS AND PROBE.



FIG. 35.

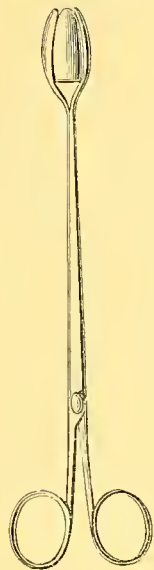


FIG. 36.



FIG. 37.



FIG. 38.

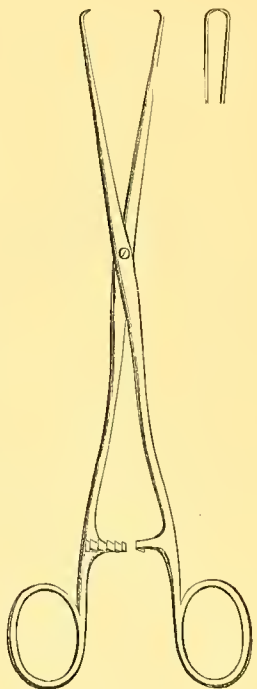
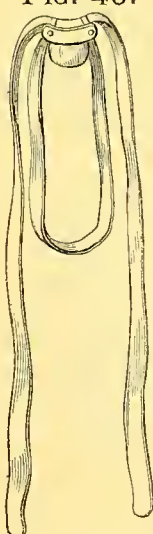


FIG. 39.

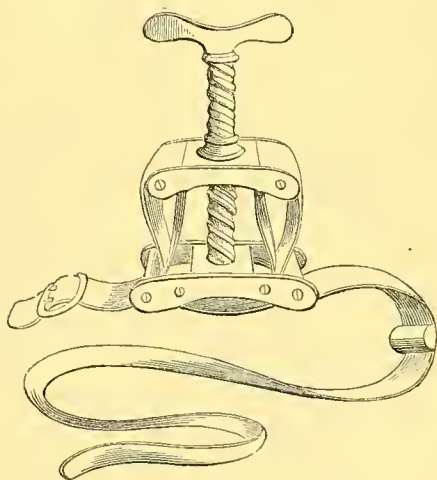
TOURNIQUETS.

FIG. 40.



For the Field.

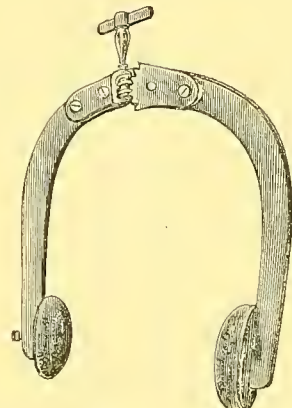
FIG. 41.



Pettit's Spiral.

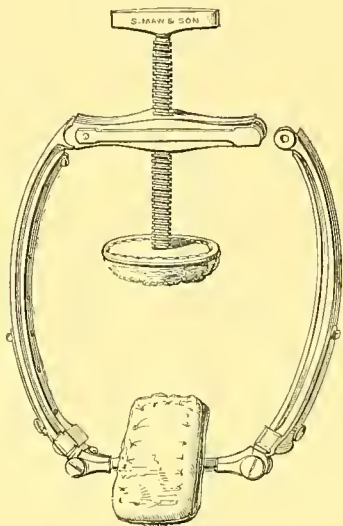
AMPUTATION AND OPERATION INSTRUMENTS, &c.—*continued.*TOURNIQUETS (*continued*).

FIG. 42.



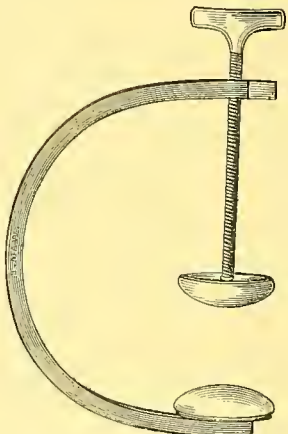
Signoroni's.

FIG. 43.



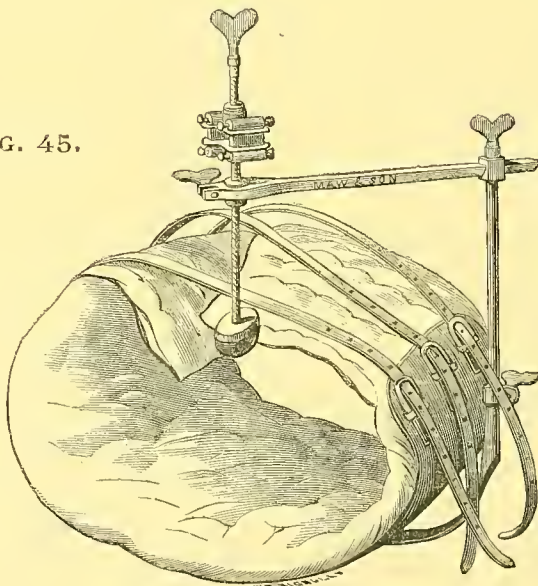
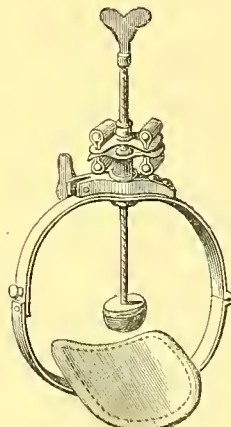
Skey's.

FIG. 44.



Lister's.

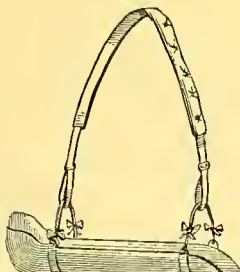
FIG. 45.



Carte's.

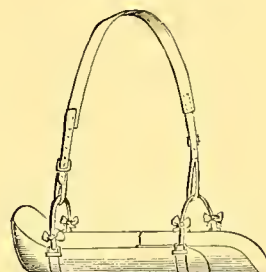
ARTIFICIAL LIMBS, AND APPLIANCES FOR DISLOCATIONS, DEFORMITIES, AND FRACTURES.

FIG. 1.



Arm Sling.

FIG. 2.



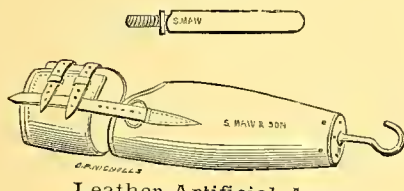
Sliding Arm Sling.

FIG. 3.



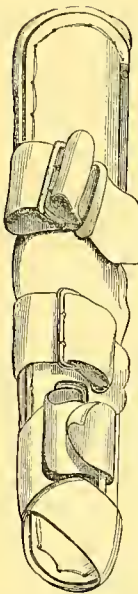
Artificial Arm and Hand.

FIG. 6.



Leather Artificial Arm.

FIG. 4.



Padded Splint for Children's Weak Legs.

FIG. 5.

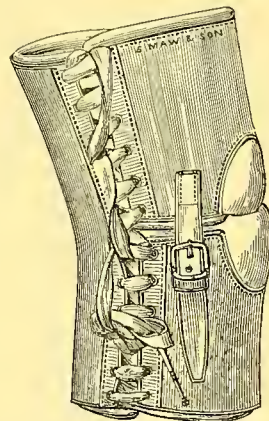
Leather Knee Cap,
For Fractured Patella.

FIG. 11.

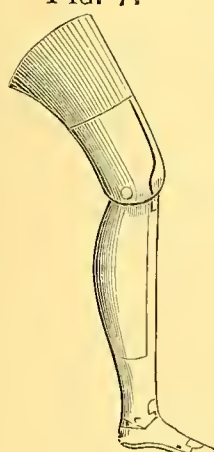


FIG. 8.

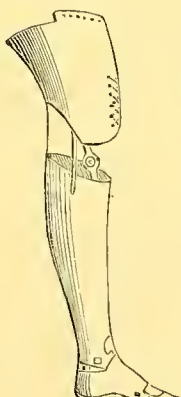
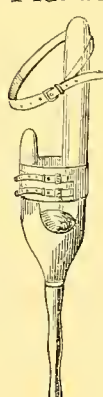


FIG. 9.



FIG. 10.

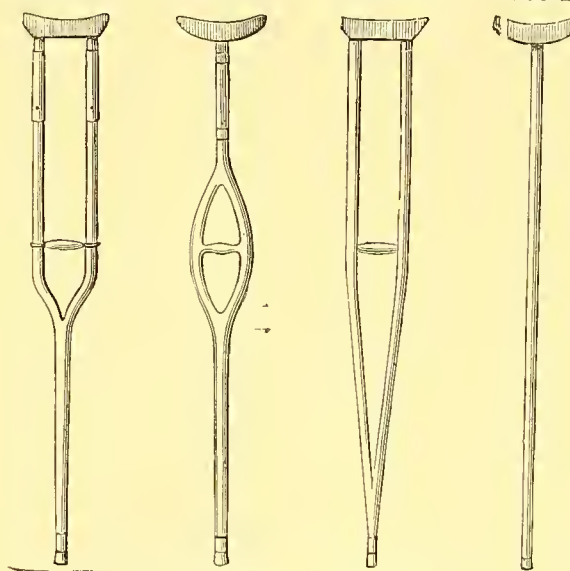


ARTIFICIAL LEGS.

APPLIANCES FOR DISLOCATIONS, DEFORMITIES, AND FRACTURES.—*continued.*

FIG. 12. FIG. 13.

FIG. 14. FIG. 15.



CRUTCHES.

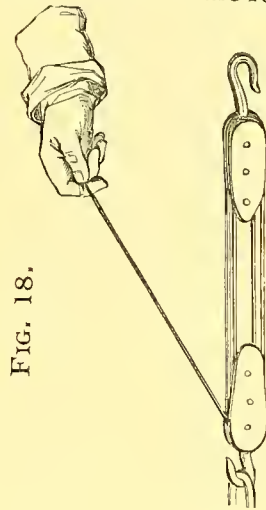


FIG. 18.

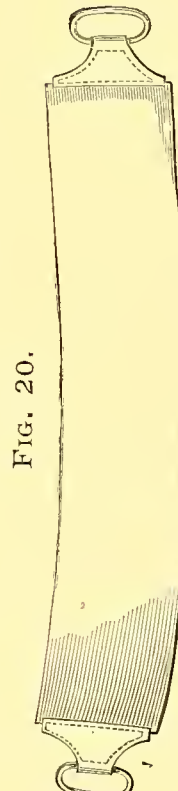


FIG. 20.

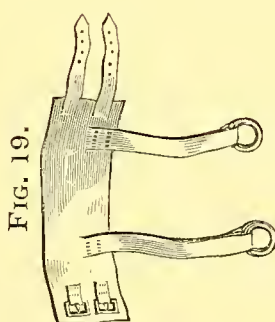
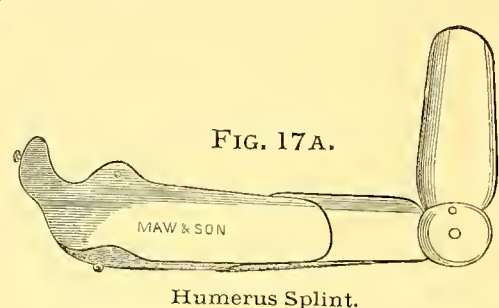


FIG. 19.

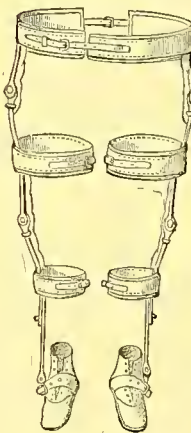
Dislocation Pulleys and Bandages.



Humerus Splint.

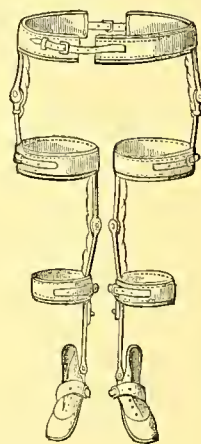
LEG IRONS AND BOOTS.

FIG. 16.



For Inward Curvature.

FIG. 17.



For Outward Curvature.

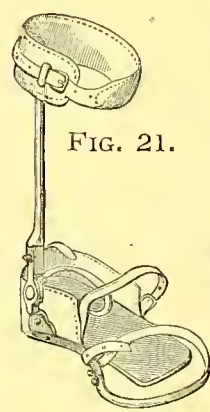


FIG. 21.

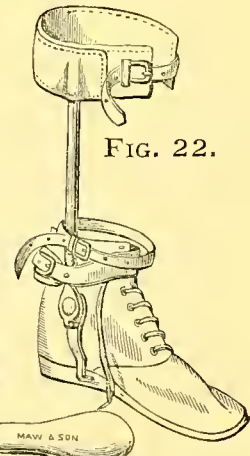


FIG. 22.

Irons and Boots for Club Foot.

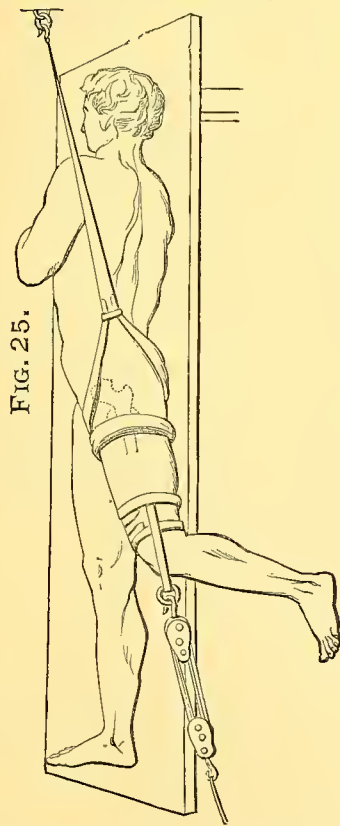


FIG. 25.

DISLOCATION APPARATUS.

Fig. 23. To reduce a dislocation into the Sciatic Notch.
 Fig. 24. To reduce a dislocation into the Foramen Oval.
 Fig. 25. To reduce a dislocation upon the Os Pubis.
 Fig. 26. To reduce a dislocation of the head of the Femur upon the Dorsum Illi.

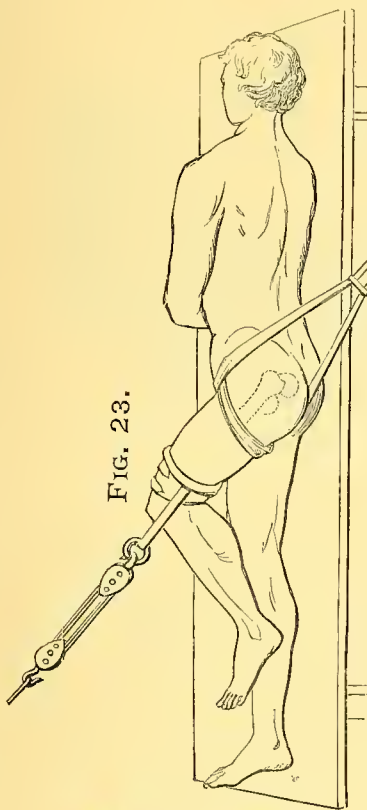


FIG. 23.

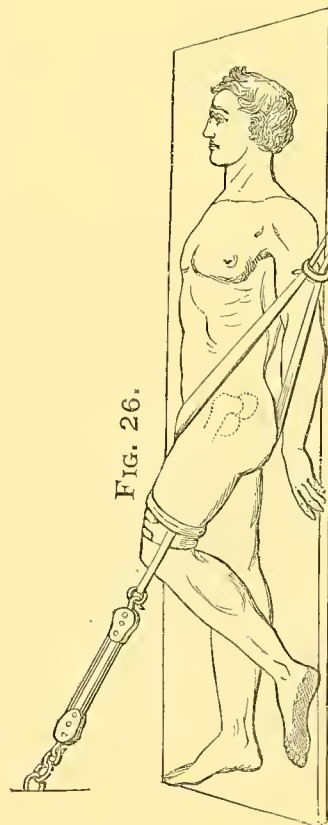


FIG. 26.

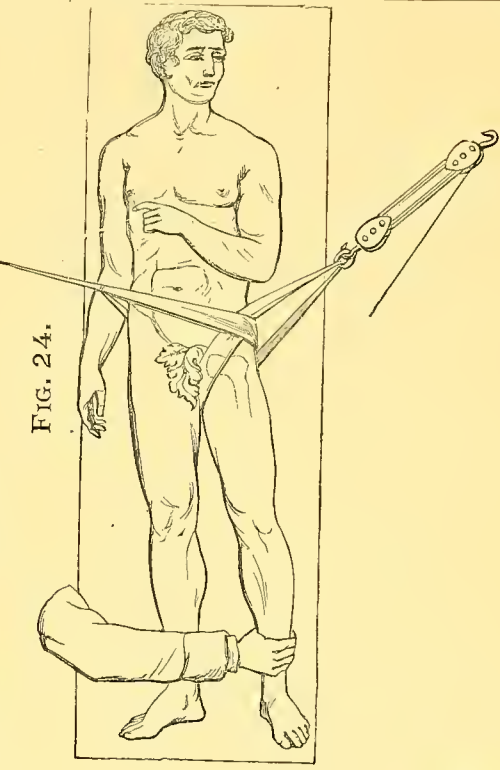
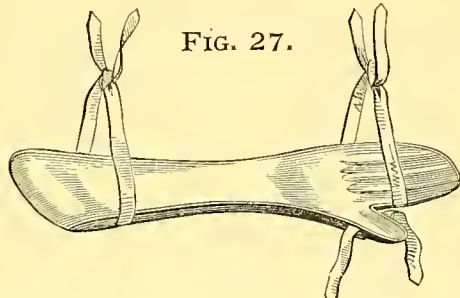
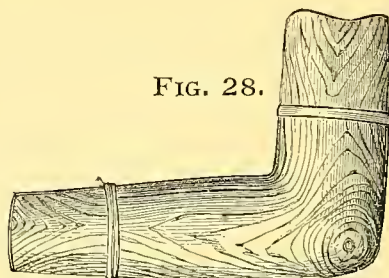


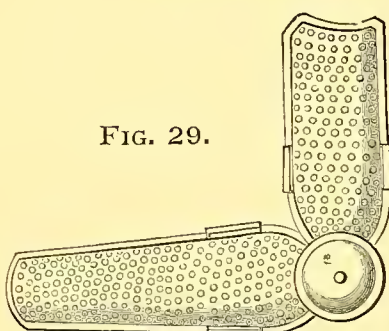
FIG. 24.

FRACTURE APPARATUS.—*continued.*

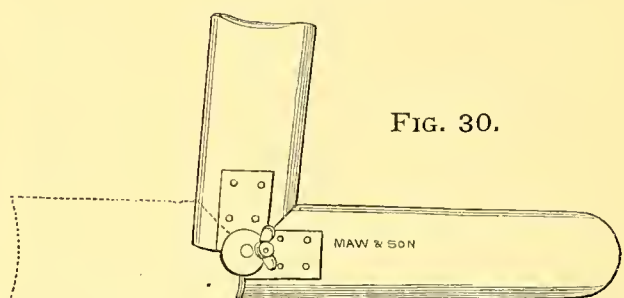
Hollow Hand Splint.



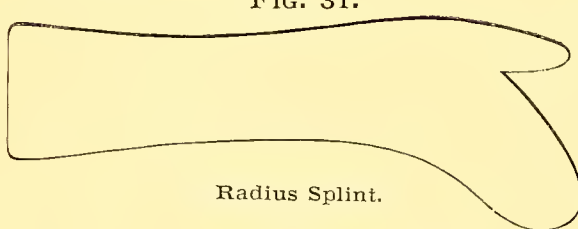
Angular Arm Splint.



Perforated Arm Splint.

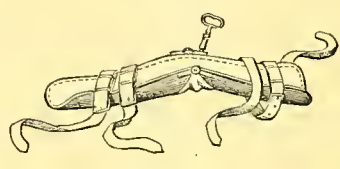


Angular Wood Splint.

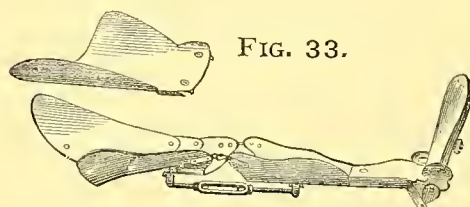


Radius Splint.

Fig. 32.

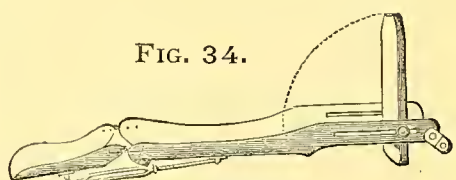


Knee Splint.

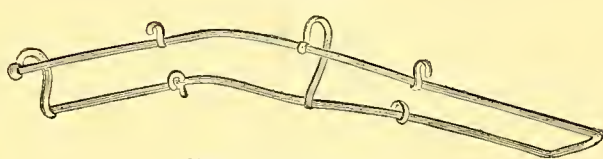


Leg and Thigh Splint.

Fig. 34.

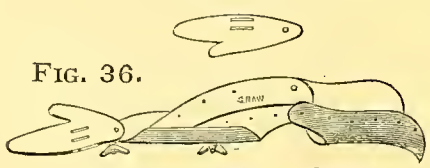


Leg Splint.



Wire Leg Splint.

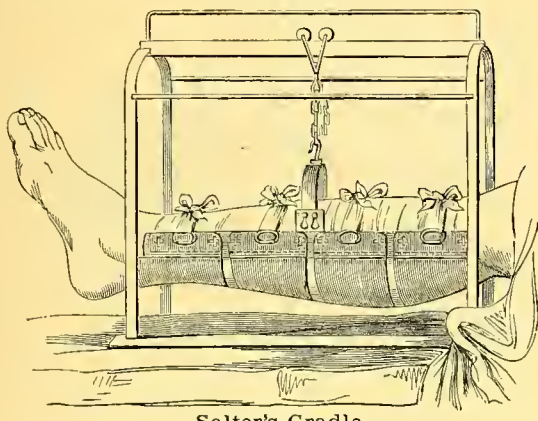
Fig. 36.



Radius and Elbow Splint.

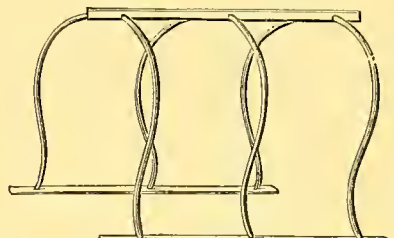
FRACTURE APPARATUS.—*continued.*

FIG. 37.



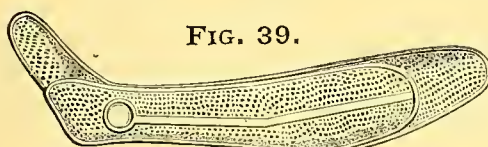
Salter's Cradle.

FIG. 38.



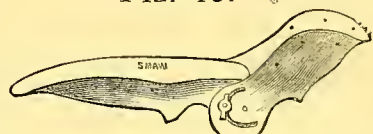
Bed Frame.

FIG. 39.



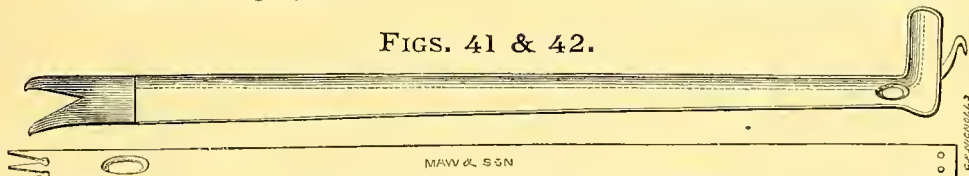
Cline's Zinc Leg Splint.

FIG. 40.



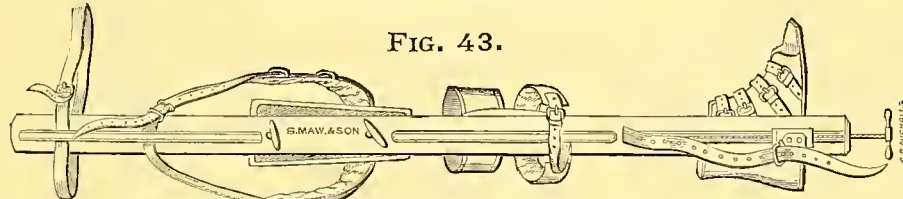
Winchester's Elbow Splint.

FIGS. 41 & 42.



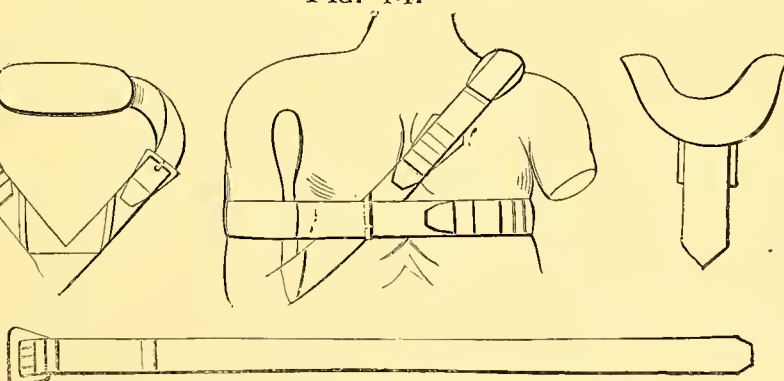
Liston's and Dessault's Splints.

FIG. 43.



Bulley's Knee and Leg Splint.

FIG. 44.



Ellis's Bandages for Fractured Clavicle.

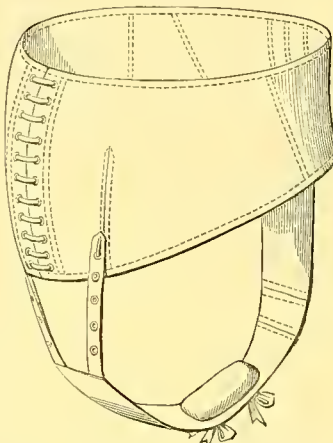
BANDAGES, BELTS, AND CHEST EXPANDERS.

FIG. 1.



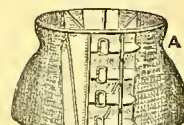
For the Abdomen.

FIG. 2.



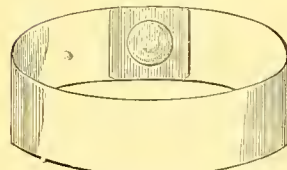
For Prolapsus Uteri.

FIG. 3.



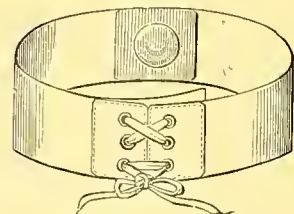
For Riding.

FIG. 4.



For the Umbilicus.

FIG. 5.



For the Umbilicus.

CHEST EXPANDERS.

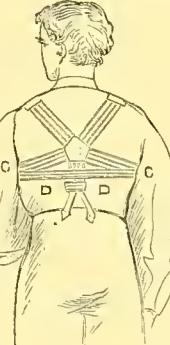


FIG. 7.



FIG. 8.

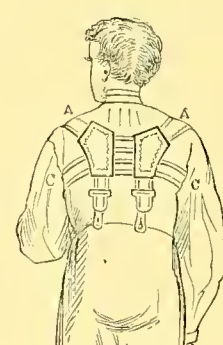
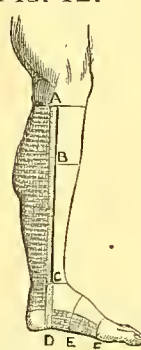


FIG. 9.

FIG. 12.



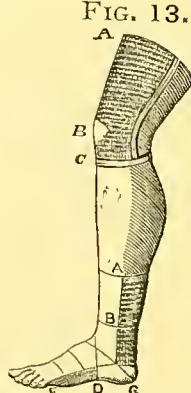
Laced Stocking, &c.



FIG. 10.



FIG. 11.



Laced Knee-cap and Sock, &c.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY, AND STRICTURE INSTRUMENTS.

FIG. 1.



Bougies à Boule, as recommended by Sir Henry Thompson, 24 sizes.

FIG. 2.

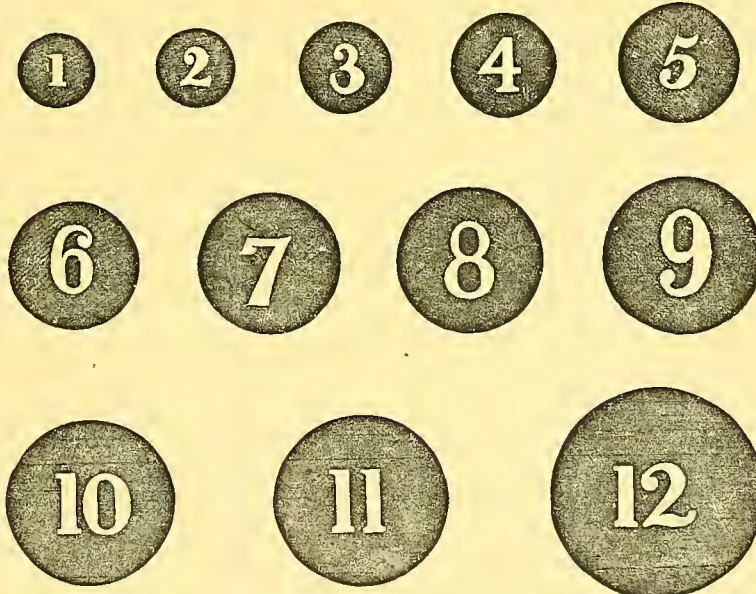


Catheters à Boule, as recommended by Sir Henry Thompson, 24 sizes.

SIZES OF RECTUM BOUGIES.

FIG. 3.

FIG. 4.



Female Catheters.

FIG. 5.

Sir Henry Thompson's Bulbous Sound.

SIZES OF BOUGIES AND CATHETERS.



FIG. 6.



Blood Catheter.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

Continued.

CAUSTIC CATHETERS.

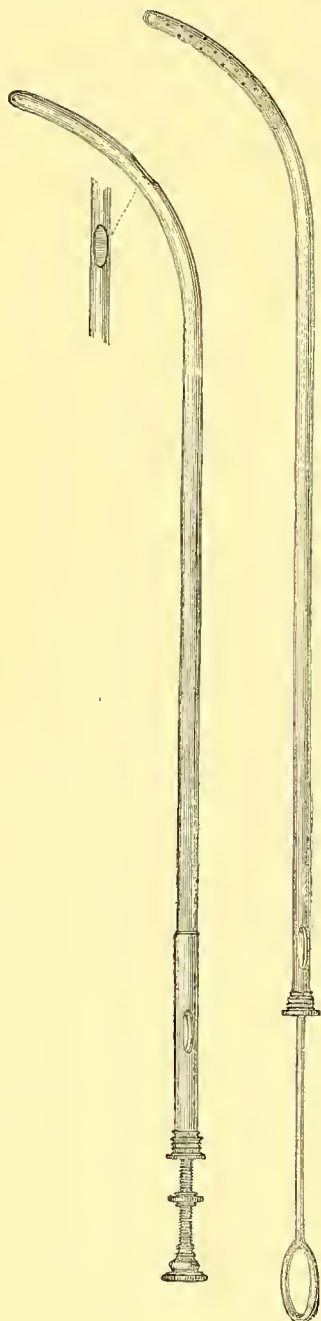


FIG. 7. FIG. 8.
McDougall's. Erichsen's.

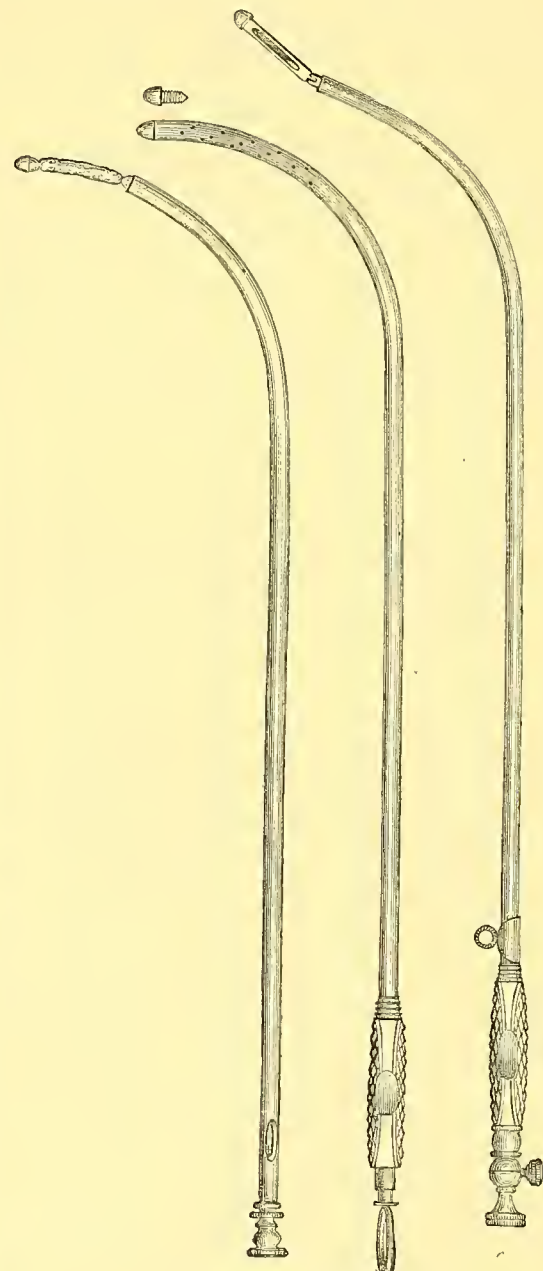
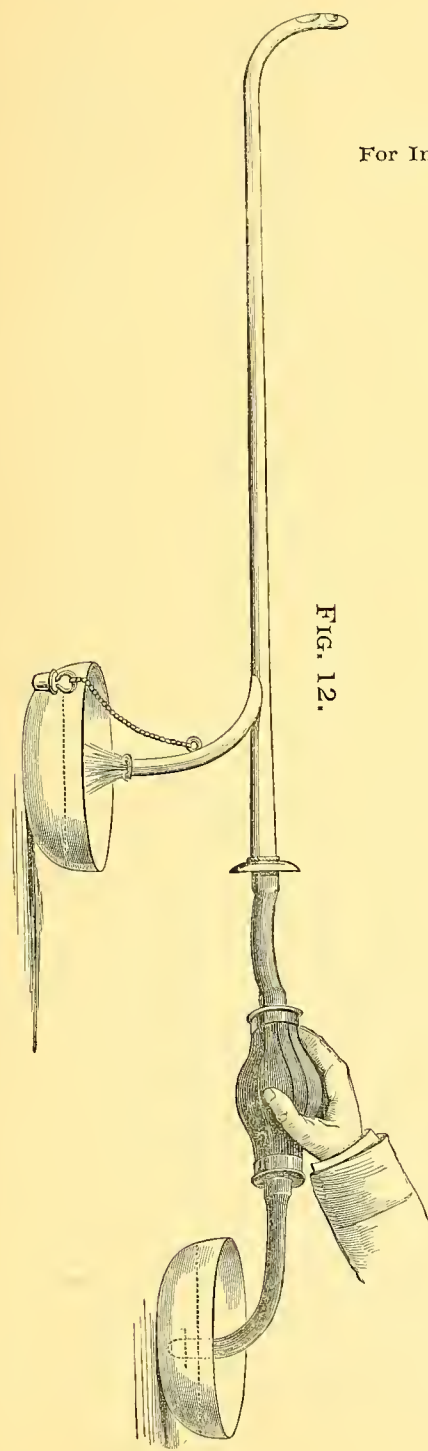


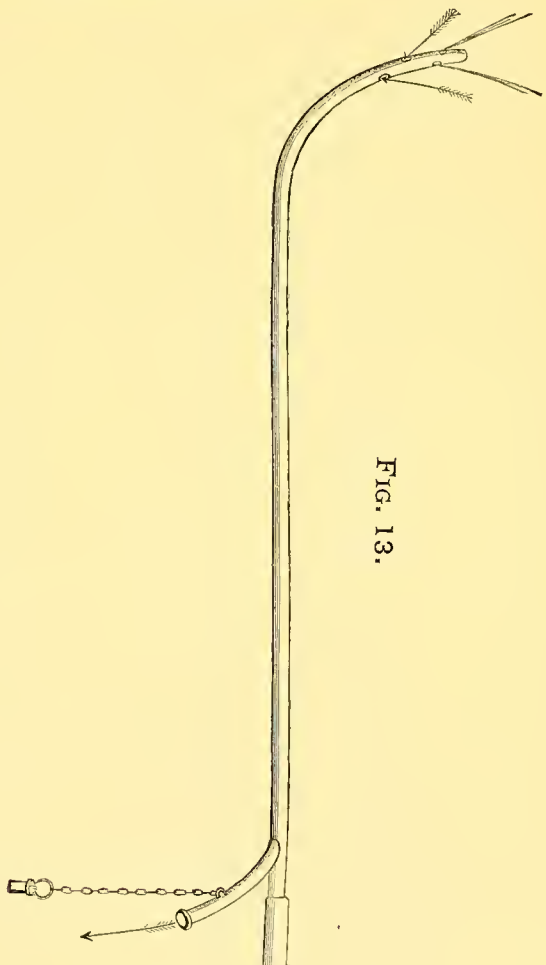
FIG. 9. FIG. 10. FIG. 11.
Thompson's. Dawson's. Lallemand's.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

Continued.



CATHETERS
For Injecting and Washing the Bladder.



BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

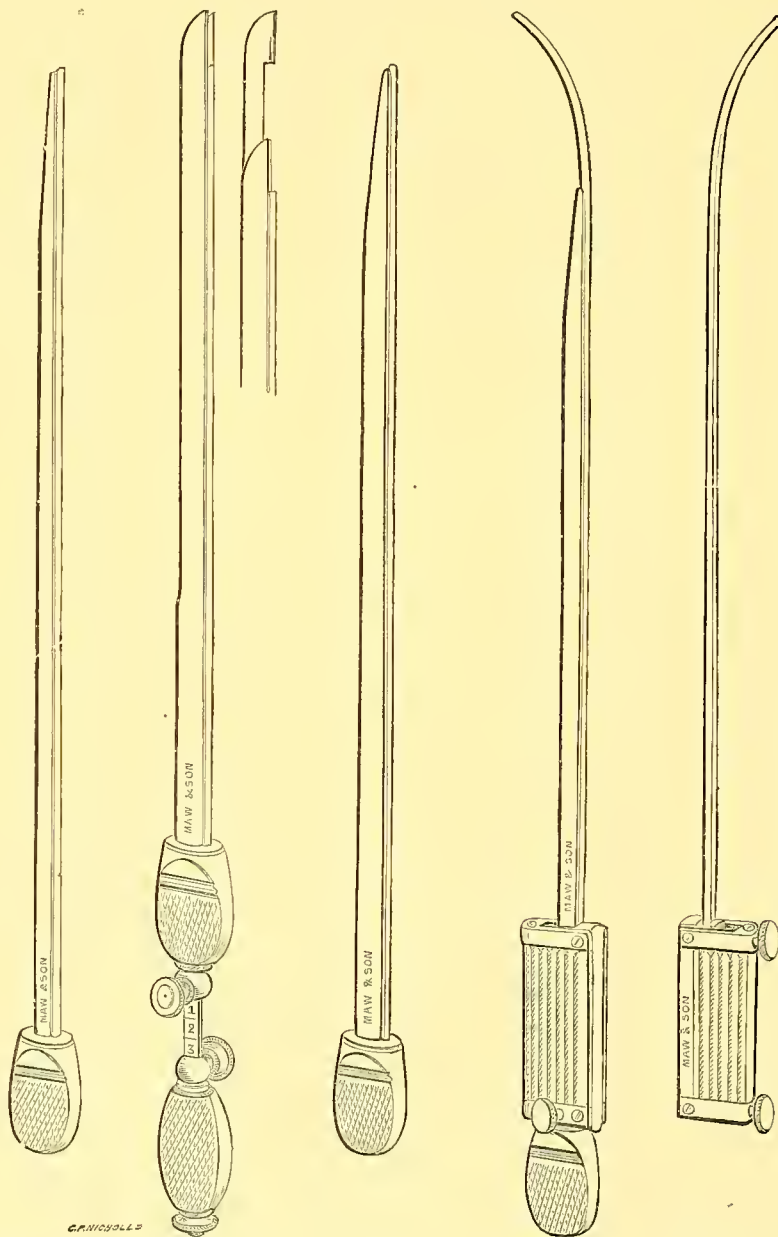
Continued.

FIG. 14.

FIG. 15.

FIG. 16.

FIG. 18.

FIG. 19.

DR. RICHARDSON'S STRICTURE INSTRUMENTS.

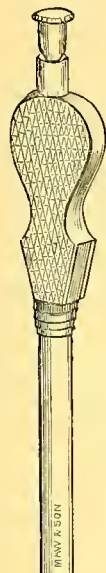
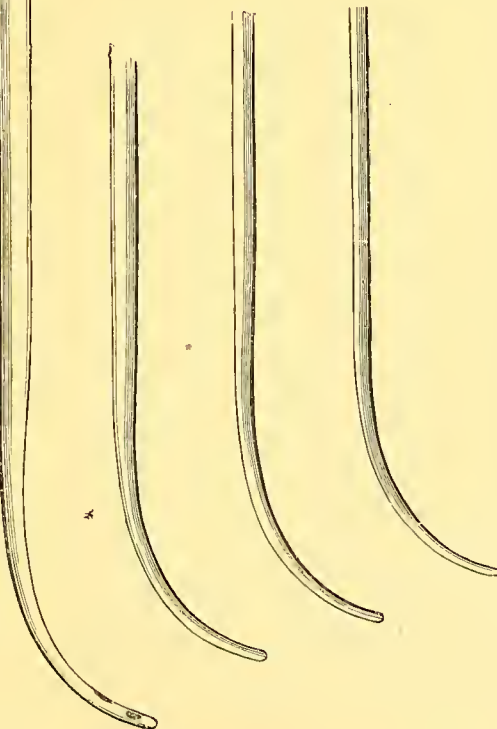
BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continued.

FIG. 21.



DR. RICHARDSON'S CONICAL CATHETERS AND BOUGIES.

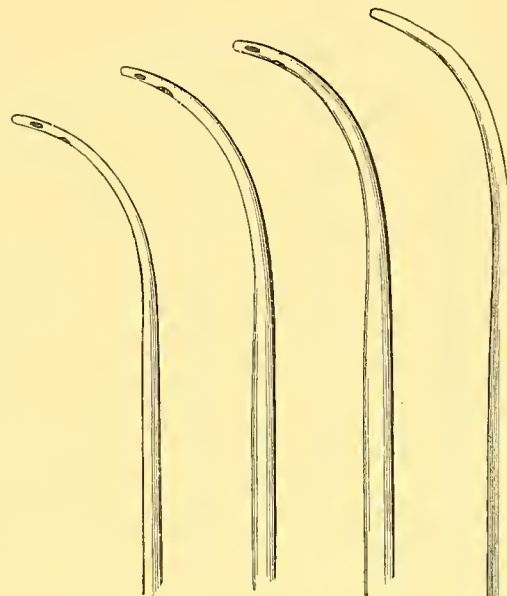


FIG. 22.



BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continued.

FIG. 26.

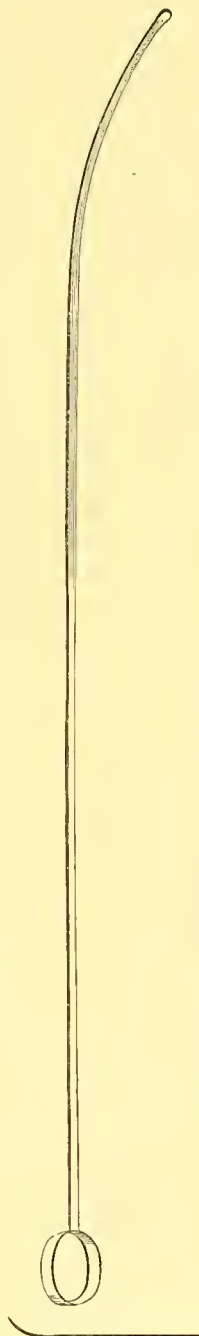


FIG. 27.



FIG. 28. FIG. 29.

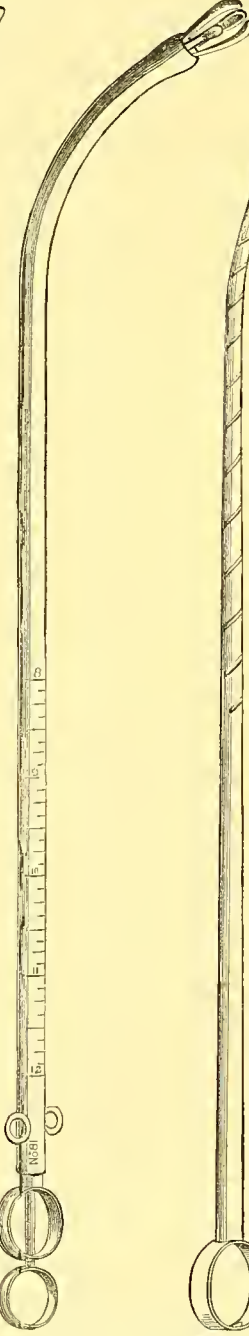


FIG. 28. FIG. 29.

FIG. 30.

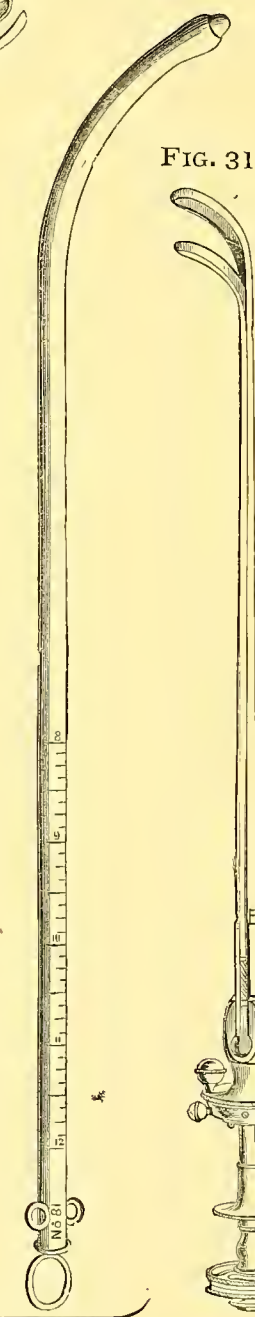
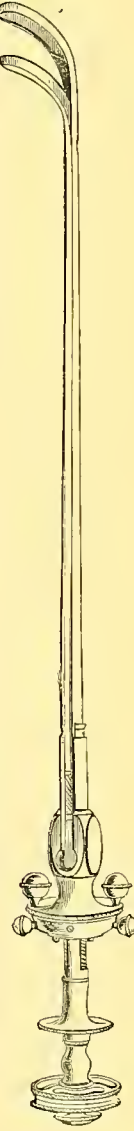


FIG. 31.



Webber's Instruments for Extracting Foreign Bodies and small Calculus
 from the Bladder.

Civiale's
 Lithotrite.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continued.

FIG. 32.



FIG. 33.

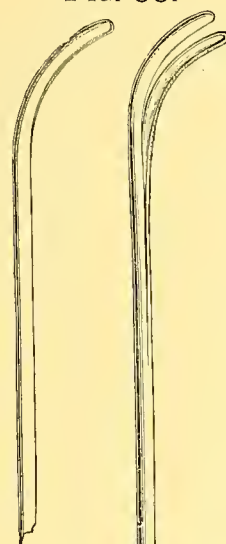


FIG. 34.

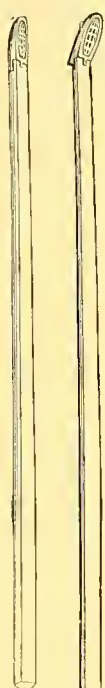


FIG. 35.

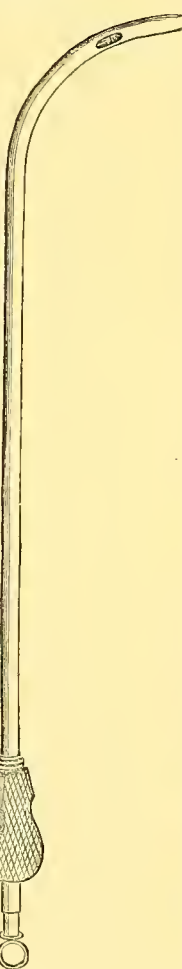
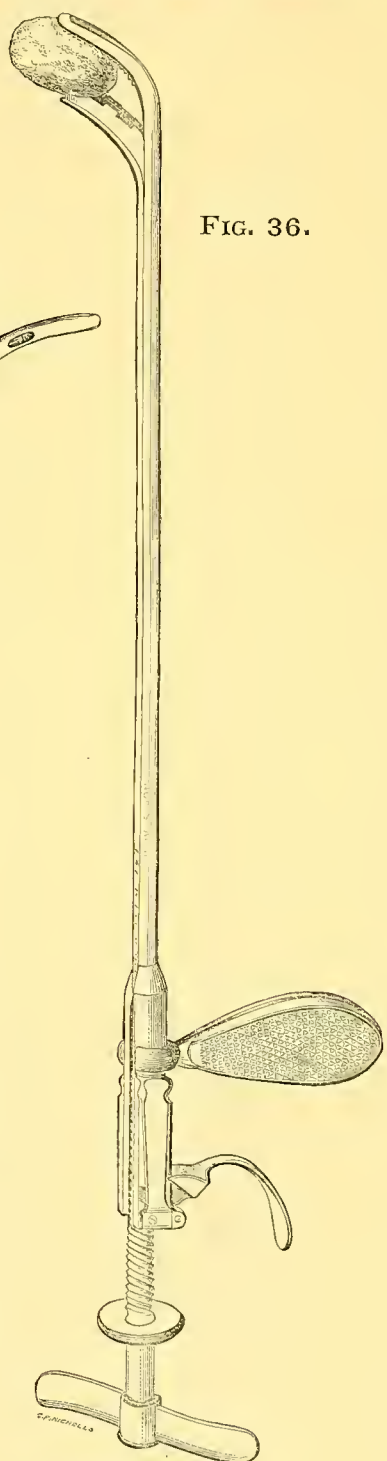


FIG. 36.



Small Calculus Extractor.

Cooper's Calculus Extractor.

Leroy d'Etiolle's Instrument for the Urethra.

Hollow Metal Sound.

Lithotrite.

FIG. 37.

Fergusson's Instrument for extracting small Calculus.



BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continuea.

LITHOTRITES.

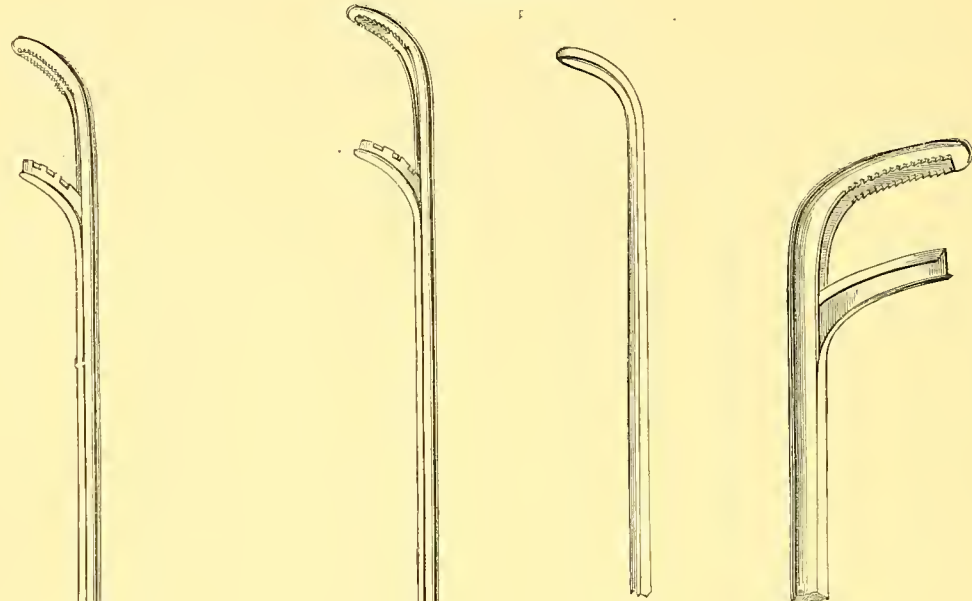


FIG. 40.

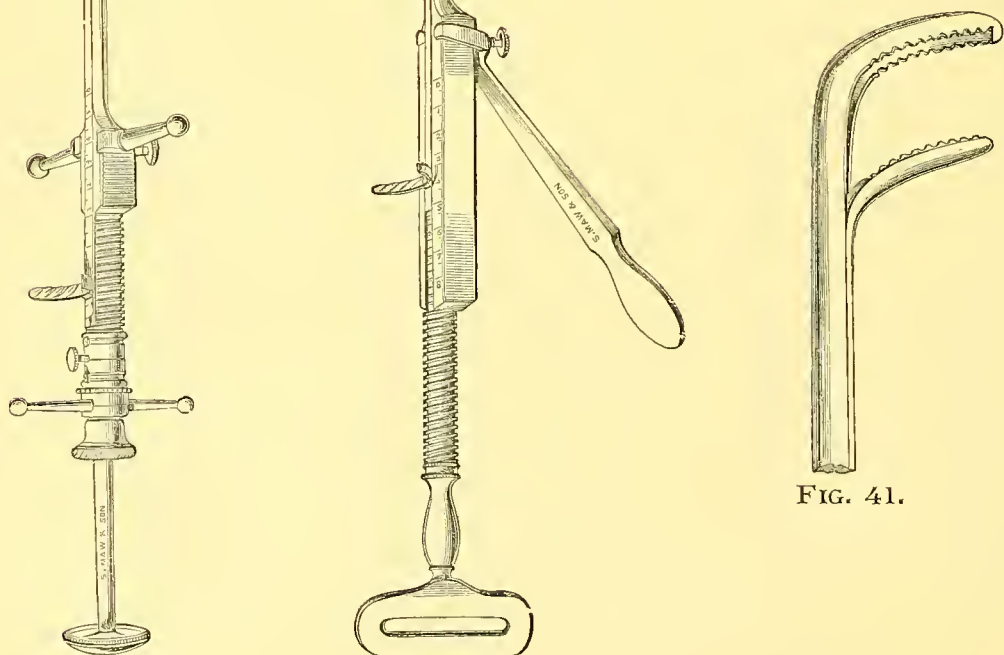
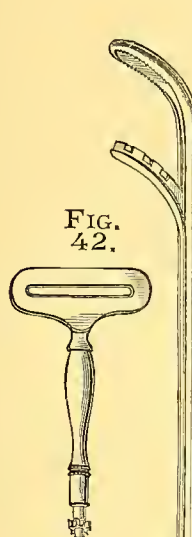
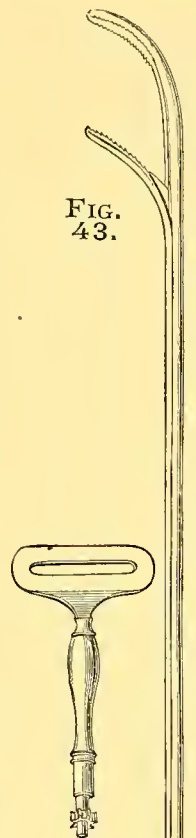
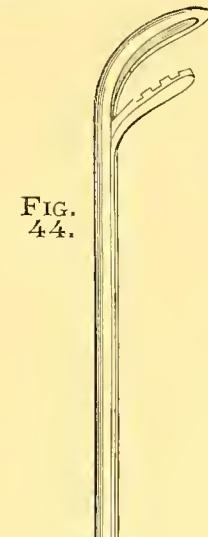
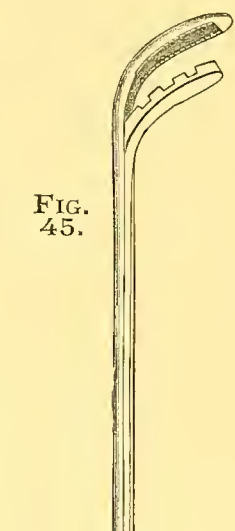
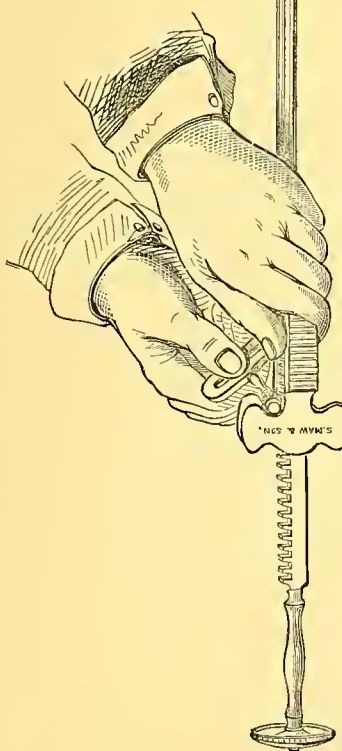


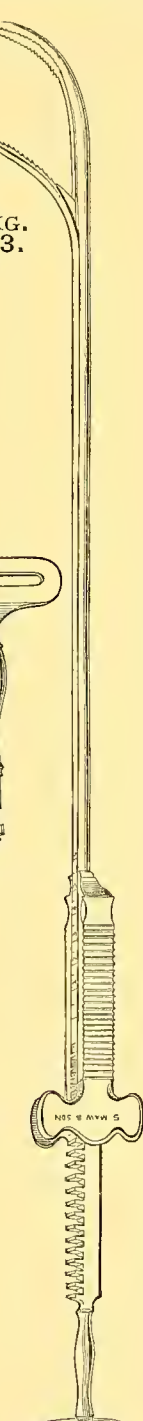
FIG. 38.

FIG. 39.

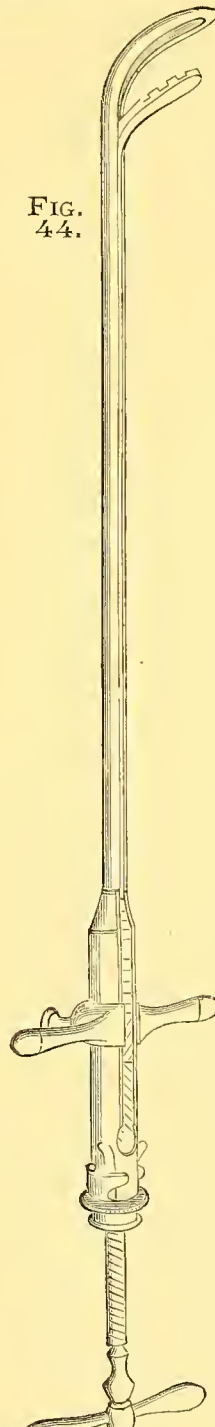
FIG. 41.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
*Continued.*LITHOTRITES—*continued.*FIG.
42.FIG.
43.FIG.
44.FIG.
45.

Fergusson's.



Fergusson's.



Thompson's.

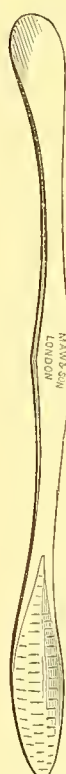
BOUGIES, CATHETERS LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continued.

FIG. 47.



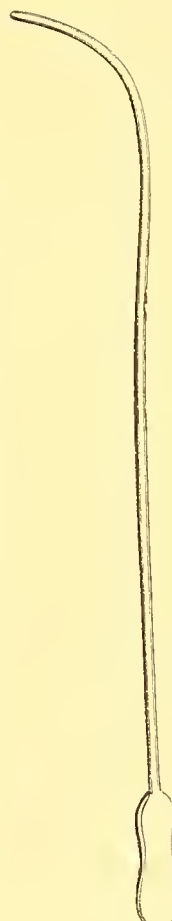
Erichsen's Scoop.

FIG. 48.



Scoop.

FIG. 49.



Sound.

FIG. 46.



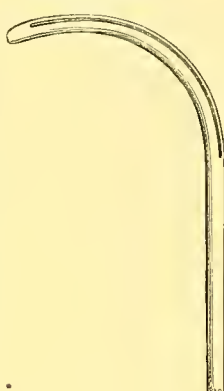
Female Sound.

FIG. 50.



Grooved Staff.

FIG. 51.



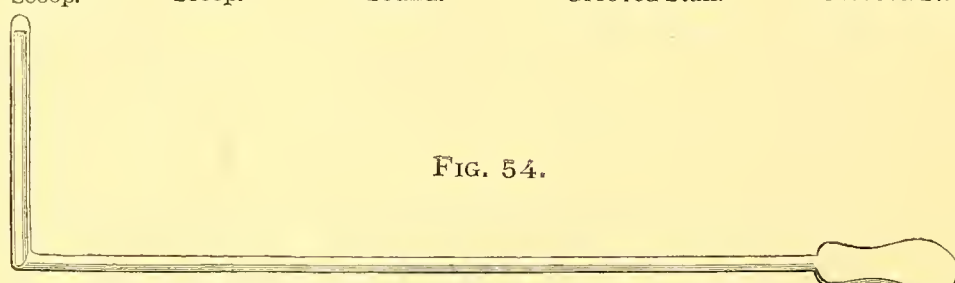
Webber's Fourchette Dilator.

FIG. 52.



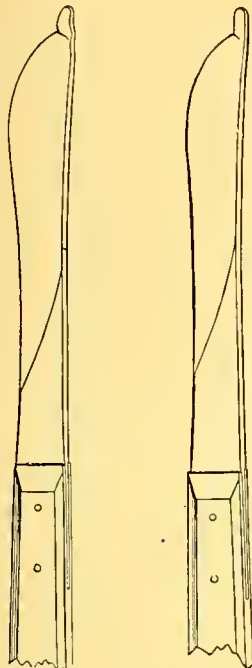
Blizard's Lithotomy Knife.

FIG. 54.



Buchanan's Rectangular Staff.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

Continued.FIGS. 20
Thompson's.18
Key's.

LITHOTOMY KNIVES.

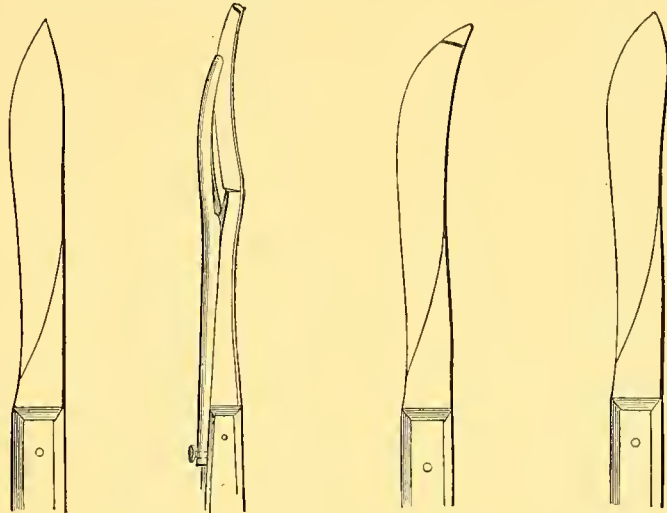
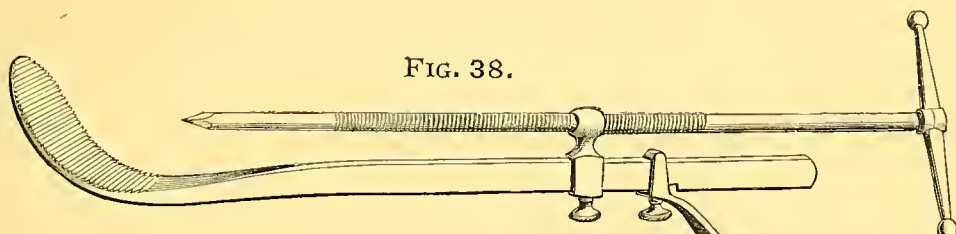
21
Brodie's.17
Webber's.16
Erichsen's.19
Liston's.

FIG. 38.



Stone-crusher.

FIG. 16.

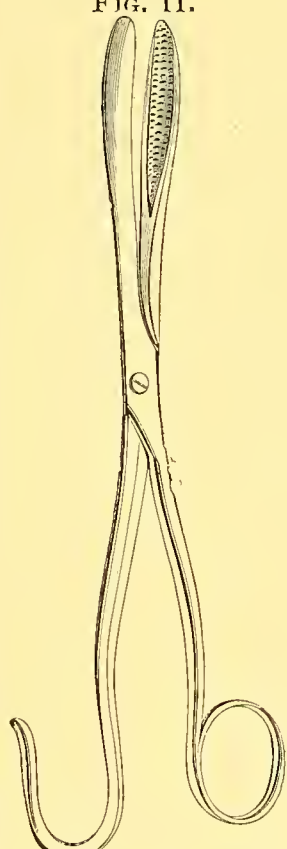


Syme's Staff for Perineal Section.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

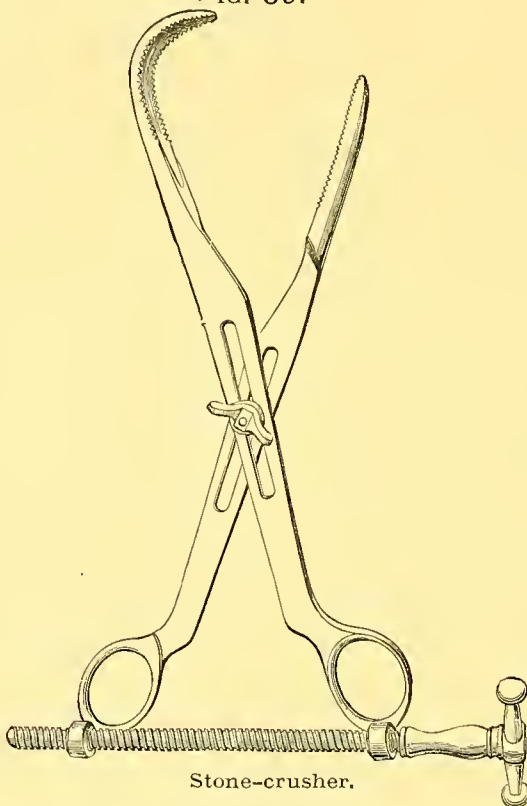
Continued.

FIG. 11.



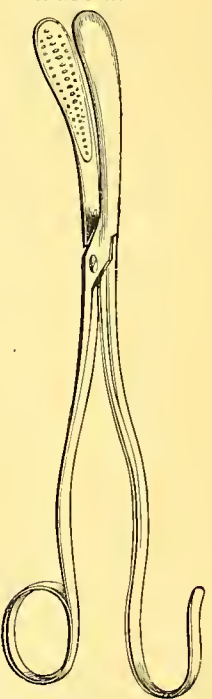
Lithotomy Forceps.

FIG. 39.



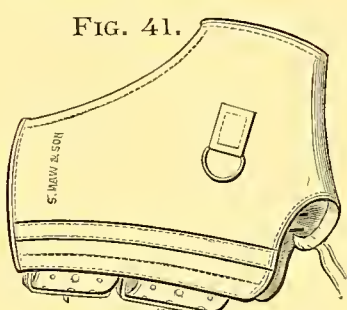
Stone-crusher.

FIG. 12.



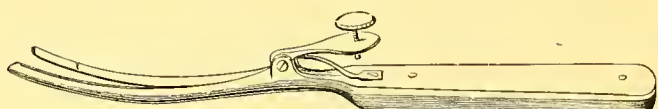
Lithotomy Forceps.

FIG. 41.



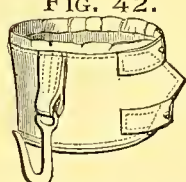
Lithotomy Bandage.

FIG. 2.



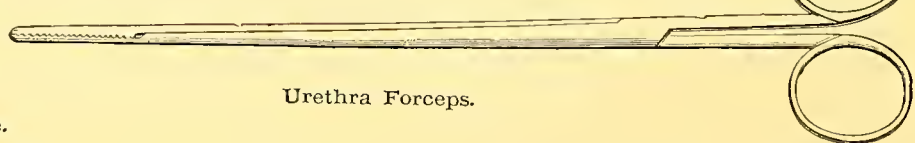
Bistoury Cacheé.

FIG. 42.



Lithotomy Bandage.

FIG. 40.



Urethra Forceps.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.

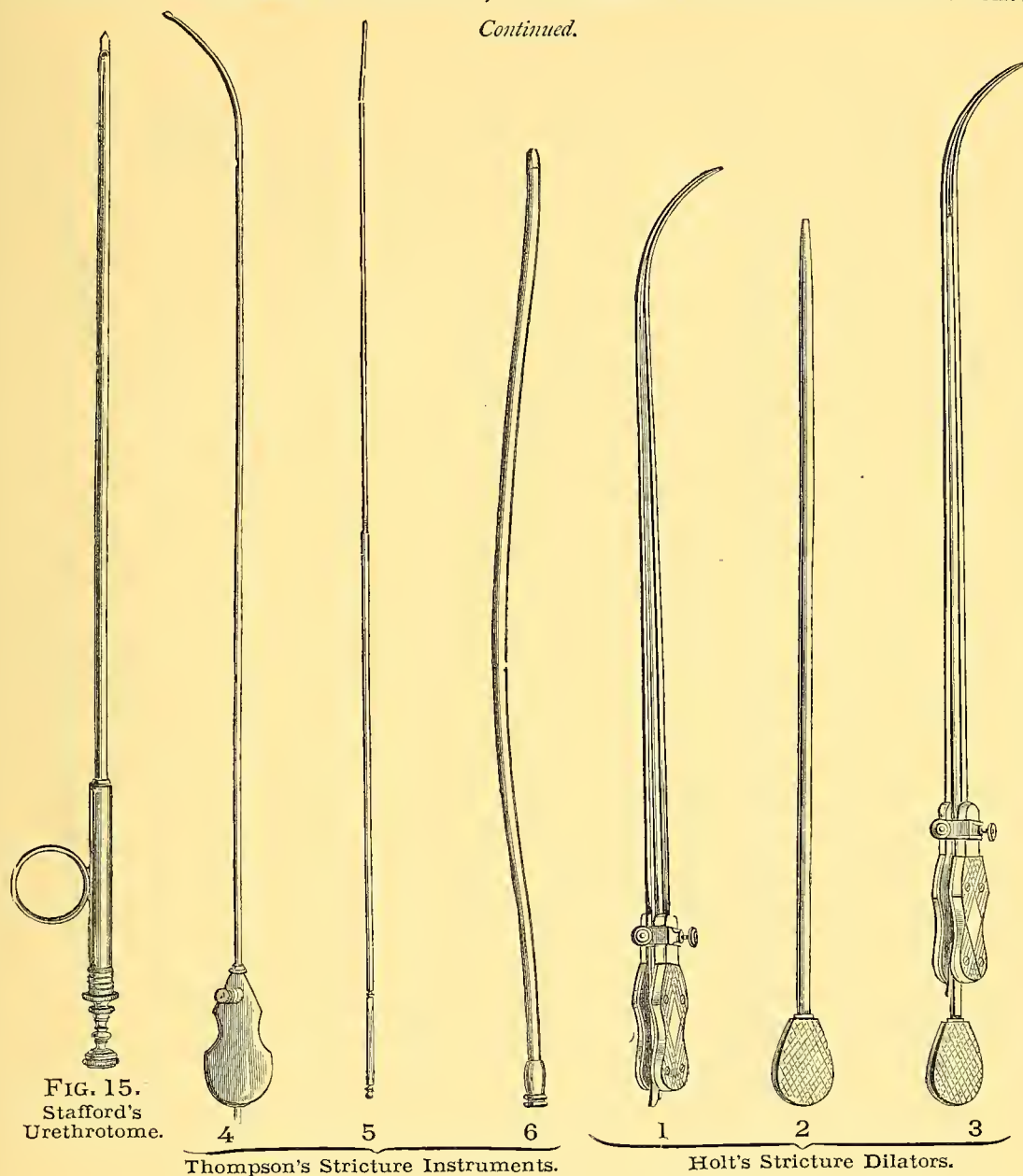
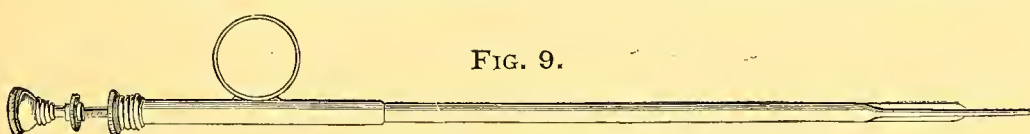
Continued.

FIG. 15.
Stafford's
Urethrotome.

4 5 6
Thompson's Stricture Instruments.

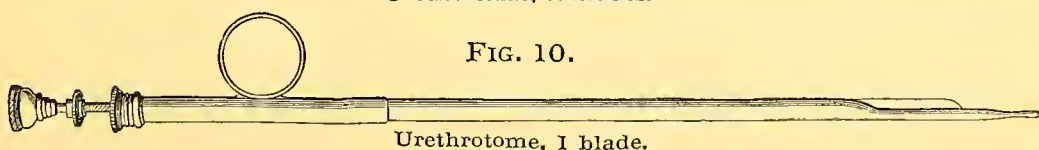
1 2 3
Holt's Stricture Dilators.

FIG. 9.



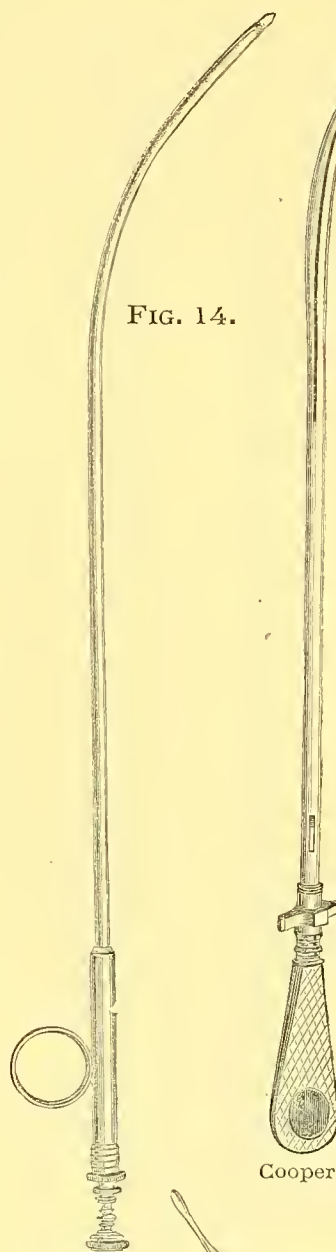
Urethrotome, 2 blades.

FIG. 10.

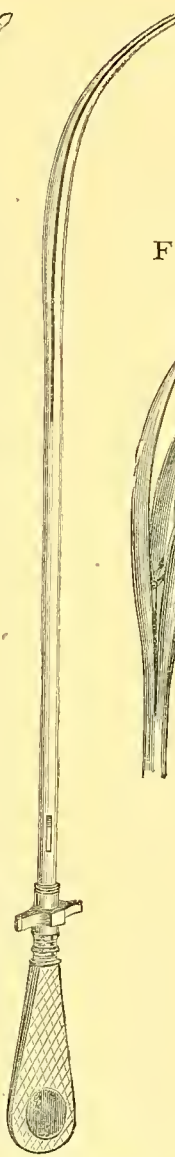


Urethrotome, 1 blade.

BOUGIES, CATHETERS, LITHOTRITY, LITHOTOMY & STRICTURE INSTRUMENTS.
Continued.



Stafford's
Urethrotome.



Cooper's Dilator.



FIG. 13.

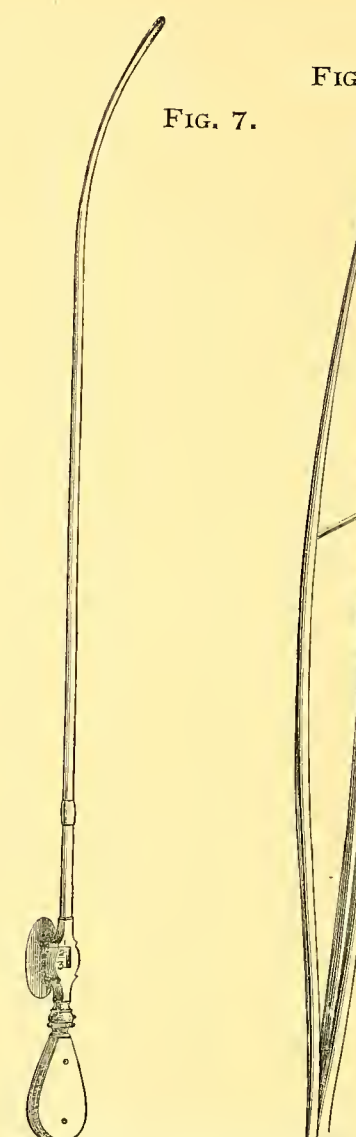


FIG. 7.

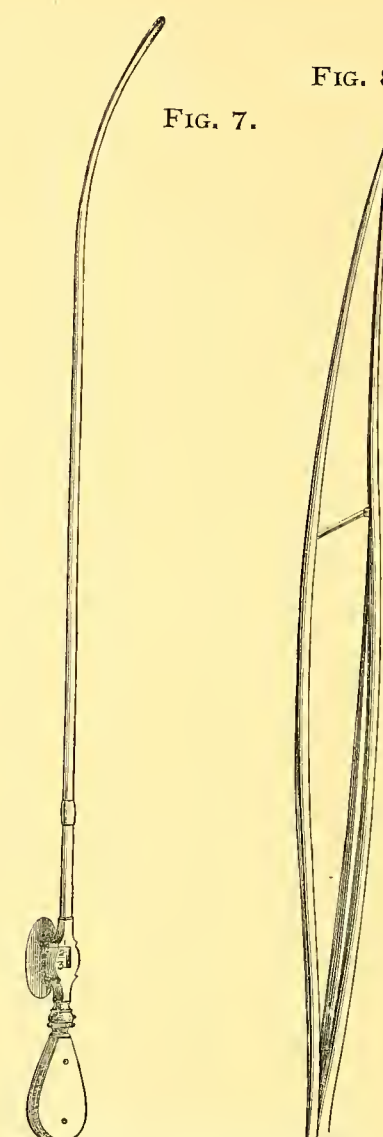
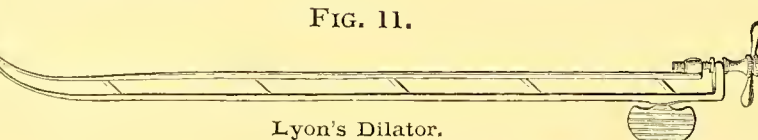


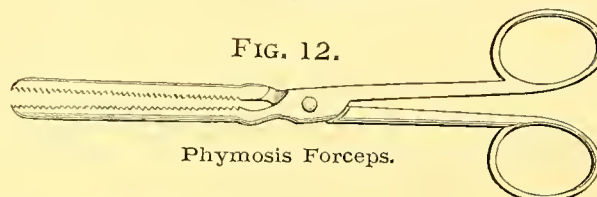
FIG. 8.

FIG. 11.



Lyon's Dilator.

FIG. 12.



Phymosis Forceps.

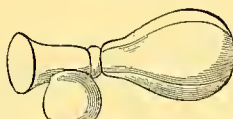
BREAST BOTTLES, GLASSES, AND PUMPS.

FIG. 3.



Breast Glass.

FIG. 2.



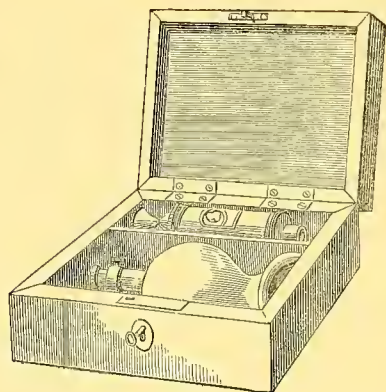
Breast Reliever.

FIG. 1.



Breast Bottle.

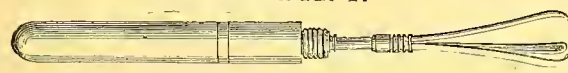
FIG. 4.



Breast Pump.

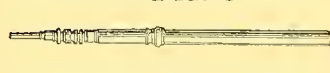
CAUSTIC CASES.

FIG. 1.



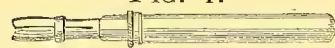
Caustic and Sponge Holder with Scarifying Lanceet.

FIG. 3.



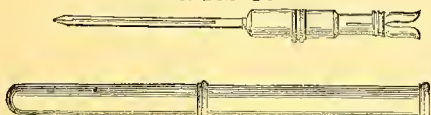
Ophthalmic Caustic Case.

FIG. 4.



Silver Caustic Case, gilt quill.

FIG. 5.



Seamless Silver Caustic Case.

Silver Caustic Case and Exploring Needle.

FIG. 6.



Self-holding Caustic Case.

FIG. 8.

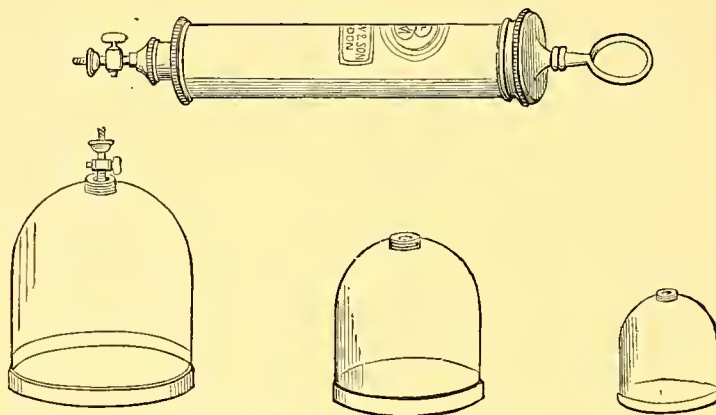


Caustic Case and Exploring Trocar.

Ebony Caustic Case.

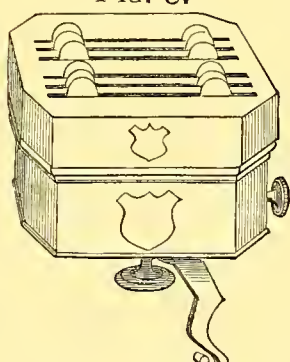
CUPPING INSTRUMENTS.

FIG. 1.



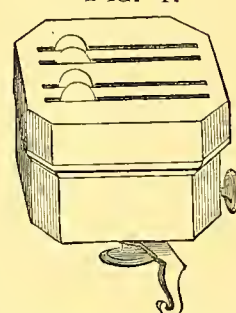
Dry Cupping Pump and Glasses.

FIG. 3.



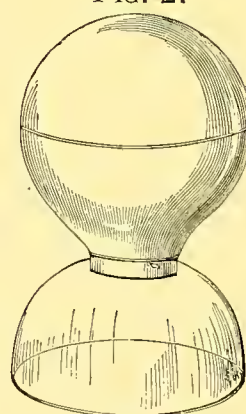
Scarificator.

FIG. 4.



Temple Scarificator.

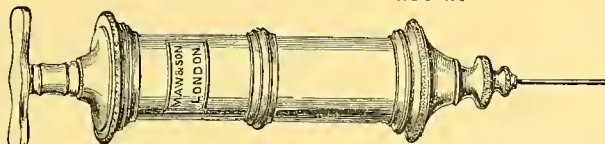
FIG. 2.



Dry Cupping Glass.

DISSECTION, ENTOMOLOGICAL, MINOR OPERATION, AND POST-MORTEM INSTRUMENTS.

FIG. 1.



Anatomical Syringe.

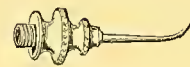


FIG. 4.

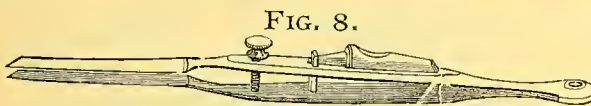
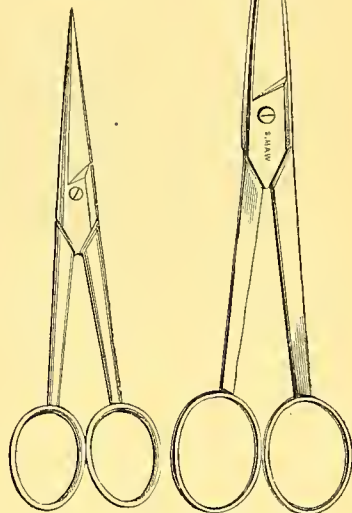


FIG. 8.

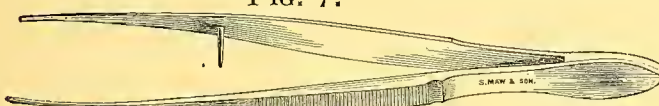
Valantin's Knife for Microscopic Sections.

FIG. 3.



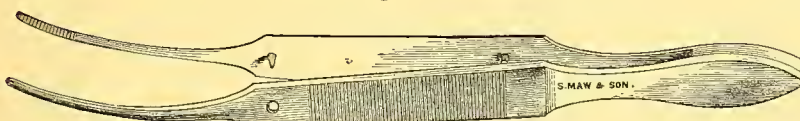
Dissection Scissors.

FIG. 7.



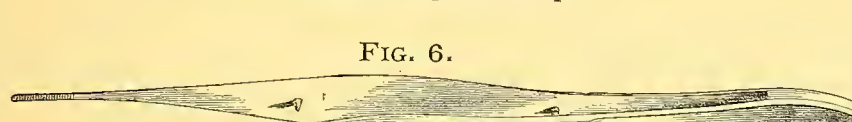
Entomological Forceps.

FIG. 5.



Entomological Forceps.

FIG. 5.



Entomological Forceps.

FIG. 6.

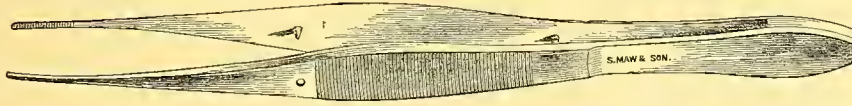
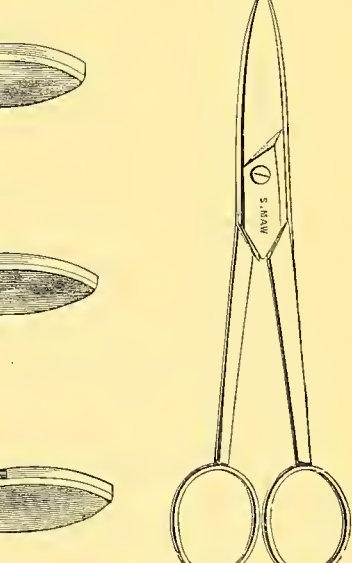


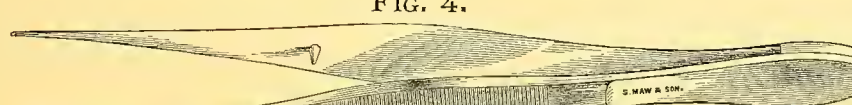
FIG. 5.



Post-Mortem Scissors.

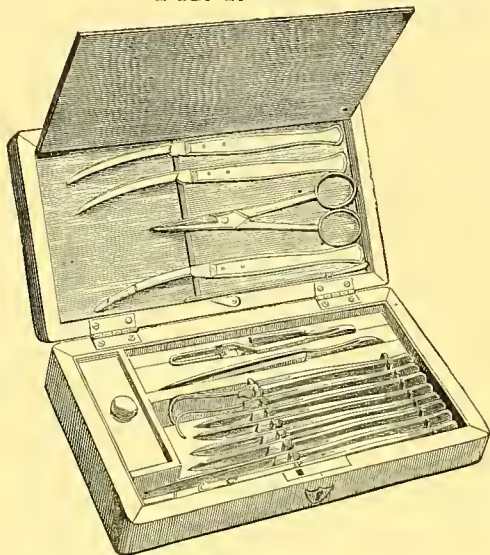
Entomological Forceps.

FIG. 4.



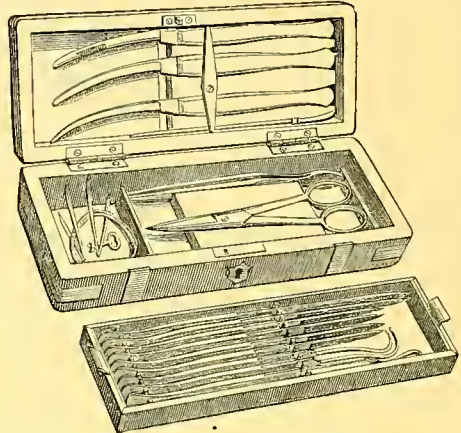
DISSECTION, ENTOMOLOGICAL, MINOR OPERATION, AND POST-MORTEM INSTRUMENTS—*continued.*

FIG. 1.



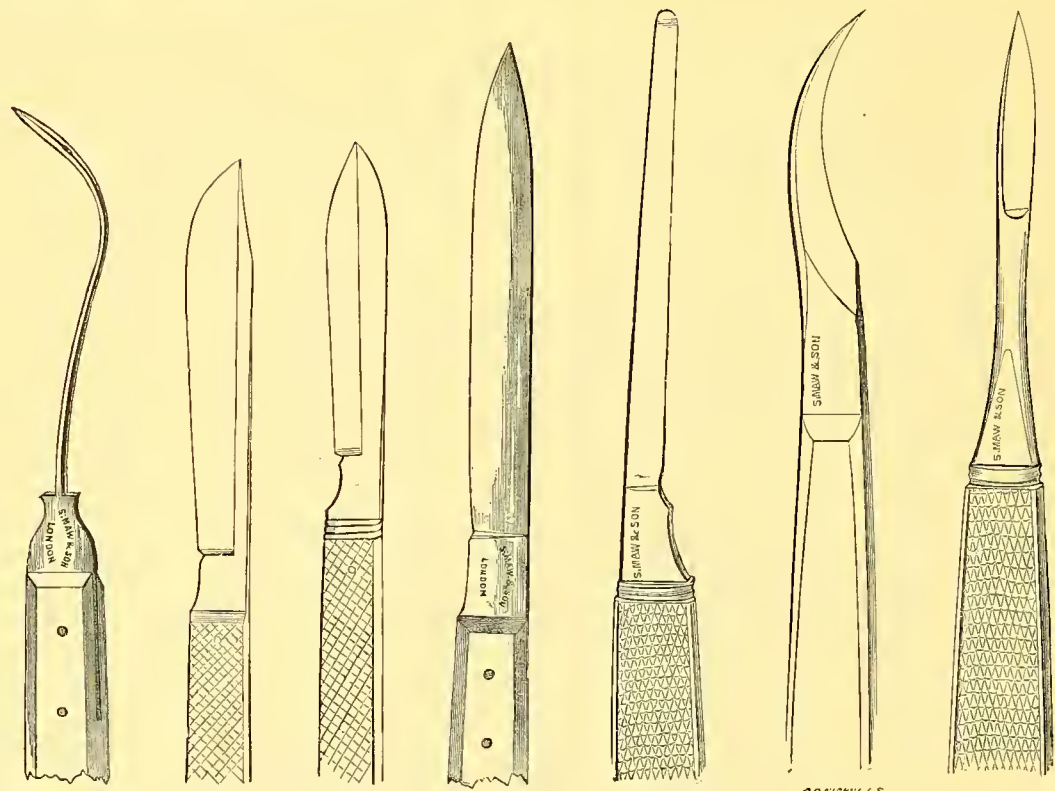
Set of Minor Operation Instruments.

FIG. 2.



Set of Minor Operation Instruments.

Set of Minor Operation Instruments.



FIGS. 9

Nevus Needle.

FIGS. 8 & 7

Scalpels.

FIG. 6

Straight
Bistoury.

FIG. 11

Straight
Probe-pointed
Bistoury.

FIG. 12

Syme's
Abscess
Knife.

FIG. 13.

Paget's
Knife.

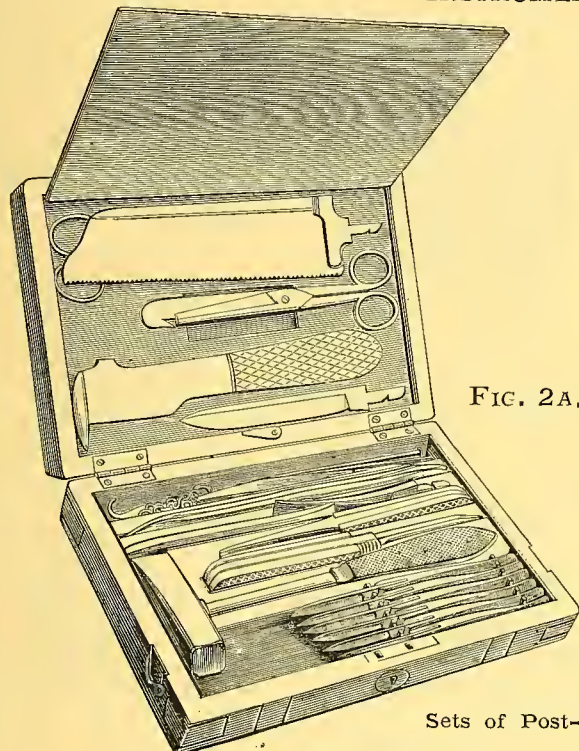
DISSECTION, ENTOMOLOGICAL, MINOR OPERATION, AND POST-MORTEM INSTRUMENTS—*continued.*

FIG. 2A.

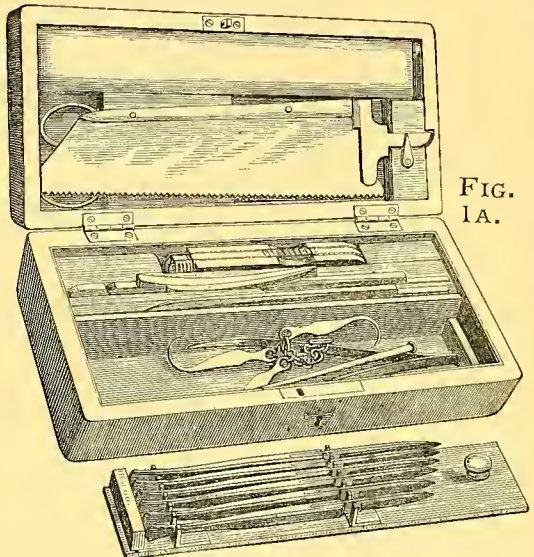
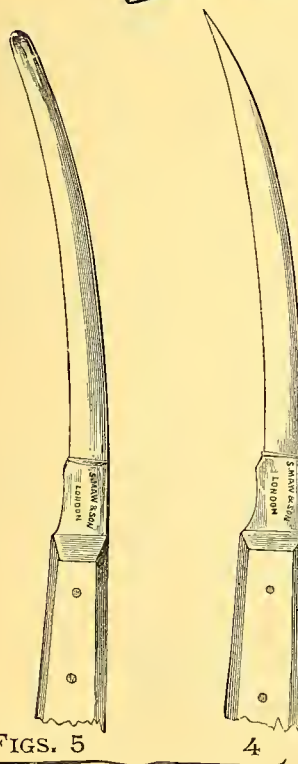


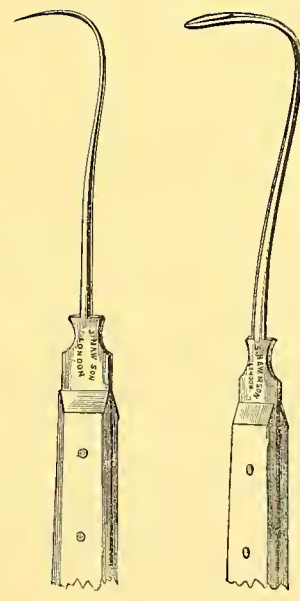
FIG. 1A.

Sets of Post-Mortem Instruments.

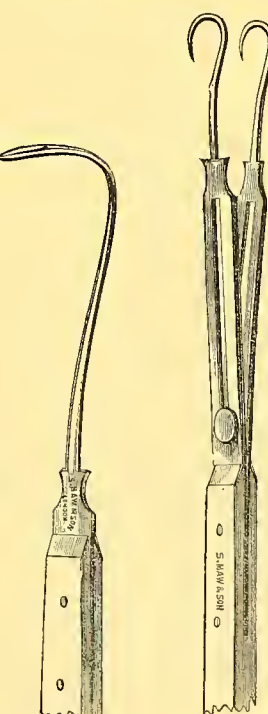


FIGS. 5

Curved Bistouries.



Tenaculum.

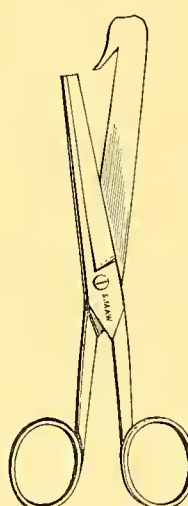


Aneurism Needle.



11

Tumour Hook.

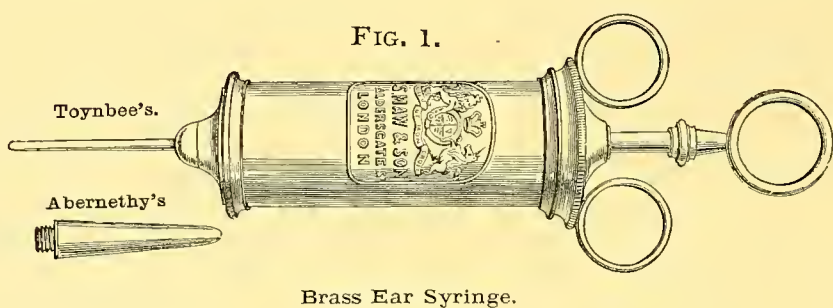


3.

Bowel Scissors.

EAR AND NOSE INSTRUMENTS. ACOUSTIC APPARATUS, ETC.

FIG. 1.



Brass Ear Syringe.

FIG. 2.

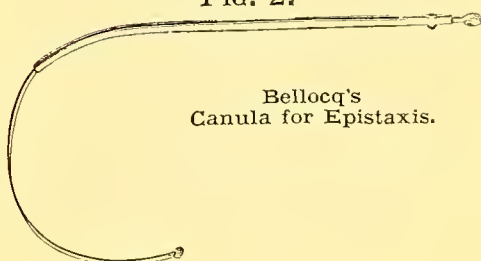
Bellocq's
Canula for Epistaxis.

FIG. 3.

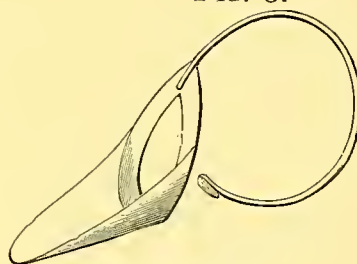
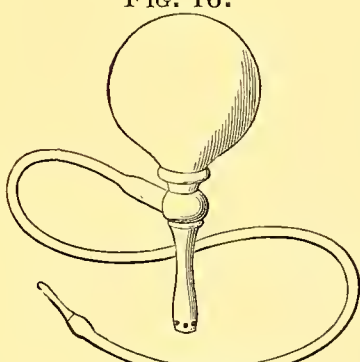


FIG. 17.



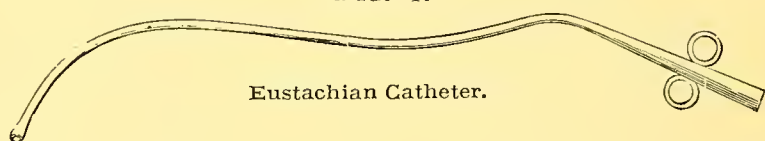
Ear Syringe.

FIG. 16.



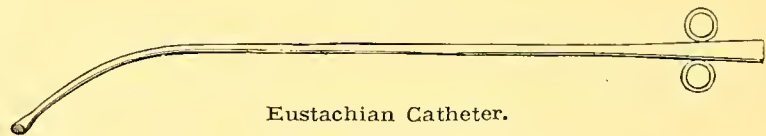
Ear Syringe.

FIG. 4.



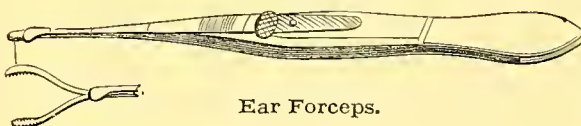
Eustachian Catheter.

FIG. 5.



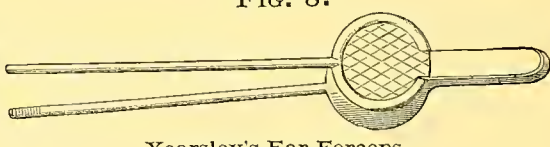
Eustachian Catheter.

FIG. 6.



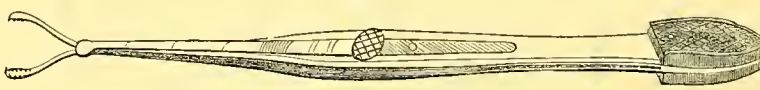
Ear Forceps.

FIG. 8.



Yearsley's Ear Forceps.

FIG. 7.



Ear Forceps.

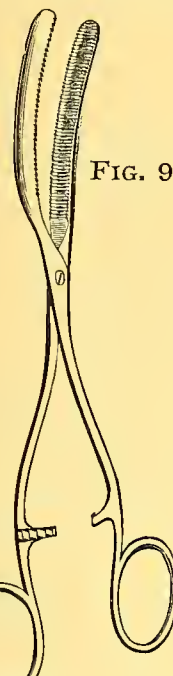
EAR AND NOSE INSTRUMENTS, ACOUSTIC APPARATUS, ETC.—*continued.*

FIG. 9.

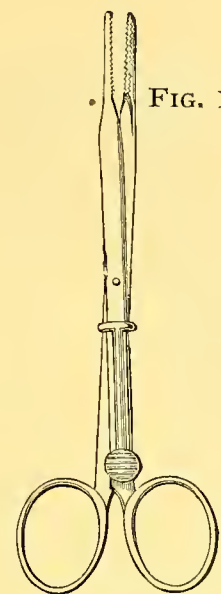


FIG. 10.

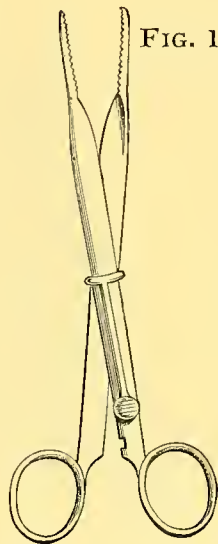


FIG. 11.

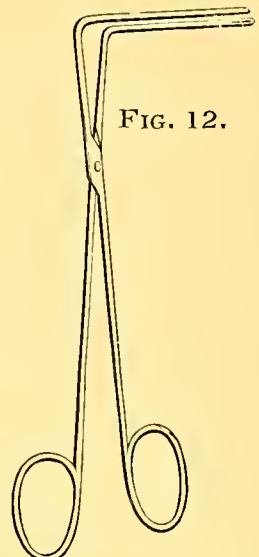


FIG. 12.

Toynbee's
Ear Forceps.

Forceps for Nasal Polypus.

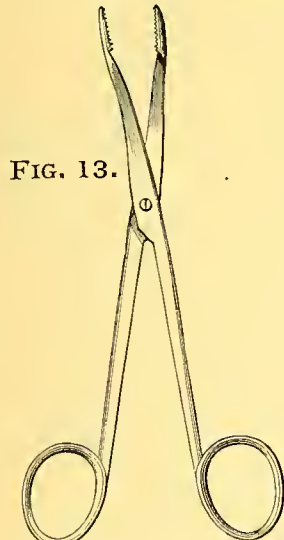


FIG. 13.

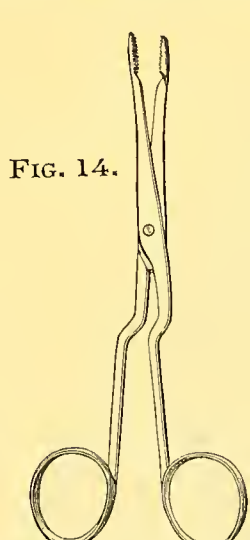


FIG. 14.

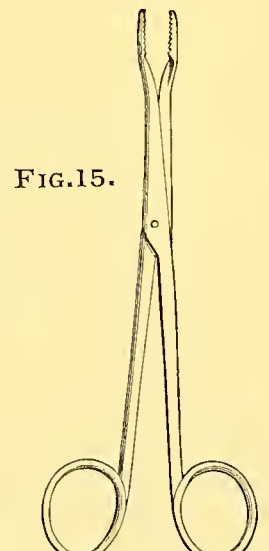


FIG. 15.

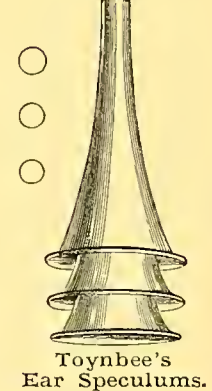
Toynbee's
Ear Speculums.

FIG. 2.

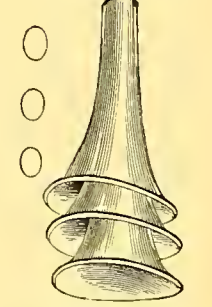
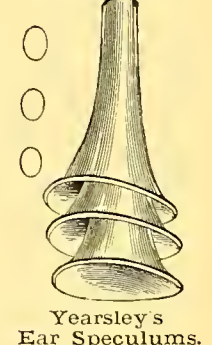
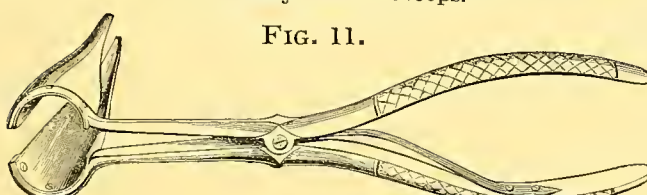


FIG. 5.

Yearsley's
Ear Speculums.

Yearsley's Ear Forceps.

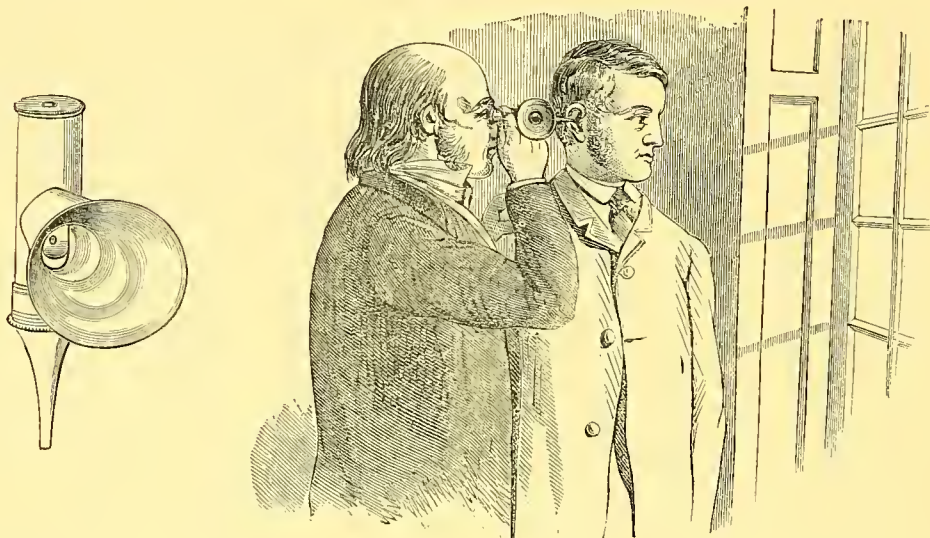
FIG. 11.



Kramer's Dilating Ear Speculum.

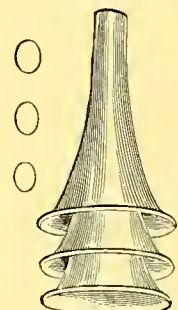
EAR AND NOSE INSTRUMENTS, ACOUSTIC APPARATUS, ETC.—*continued.*

FIG. 16.



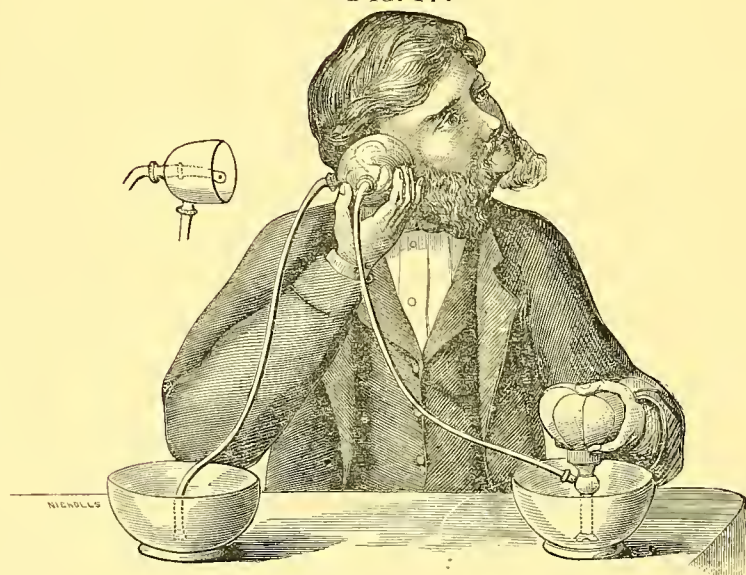
Brunton's Ear Lamp and Speculums.

FIG. 3.



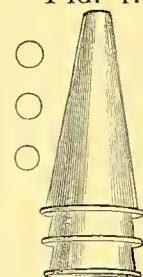
Turner's Ear Speculums.

FIG. 17.



Ear Douche.

FIG. 4.



Wynde's Ear Speculums.

EAR AND NOSE INSTRUMENTS, ACOUSTIC APPARATUS, ETC.—*continued.*

ACOUSTIC APPARATUS.

FIG. 1.

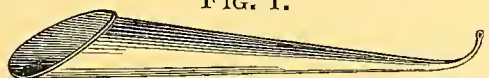


FIG. 9.

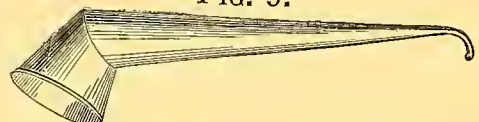


FIG. 2.



FIG. 12.

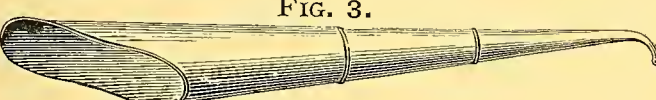


FIG. 10.

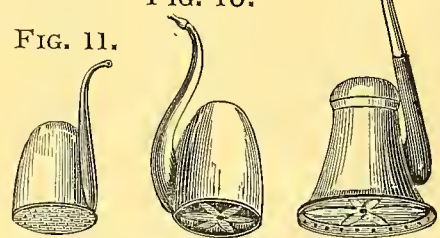


FIG. 4.

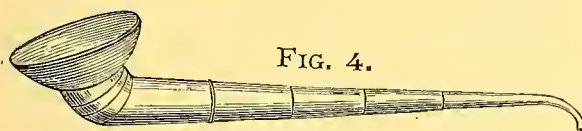


FIG. 17.

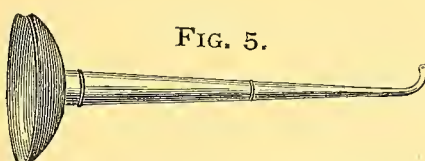
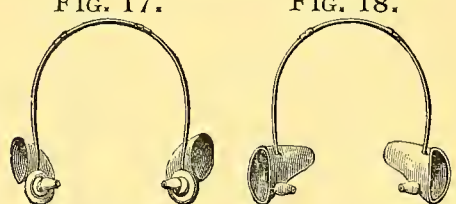
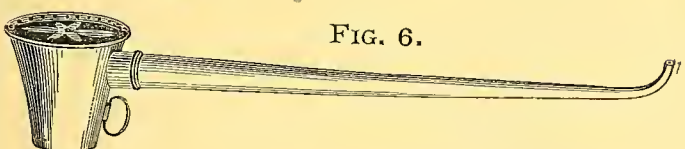


FIG. 18.



Ear Cornets.

FIG. 15.

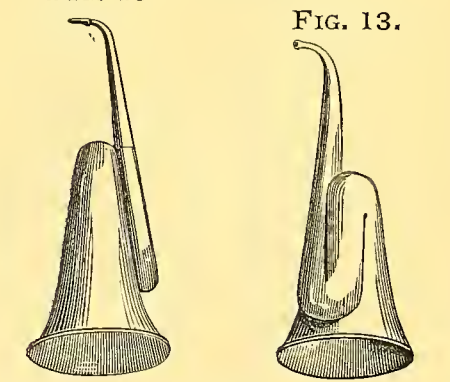


FIG. 7.

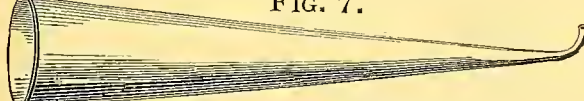


FIG. 8.

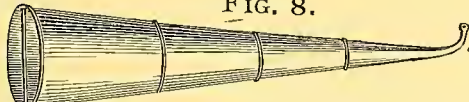


FIG. 14.

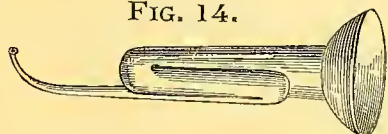
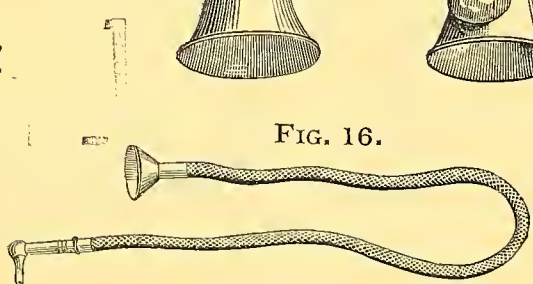


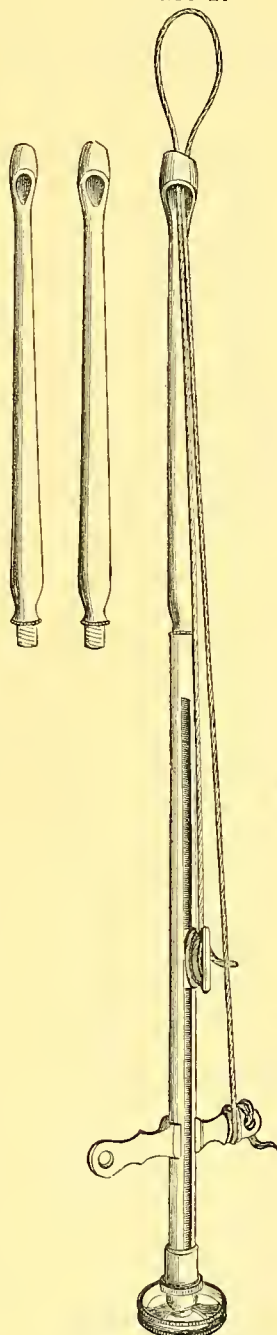
FIG. 16.



Conversation Tube.

ECRASEURS.

FIG. 1.



Wire-rope Ecraseur.

FIG. 7.

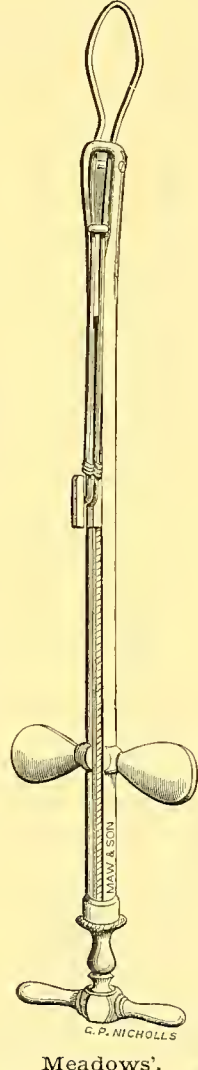


FIG. 8.

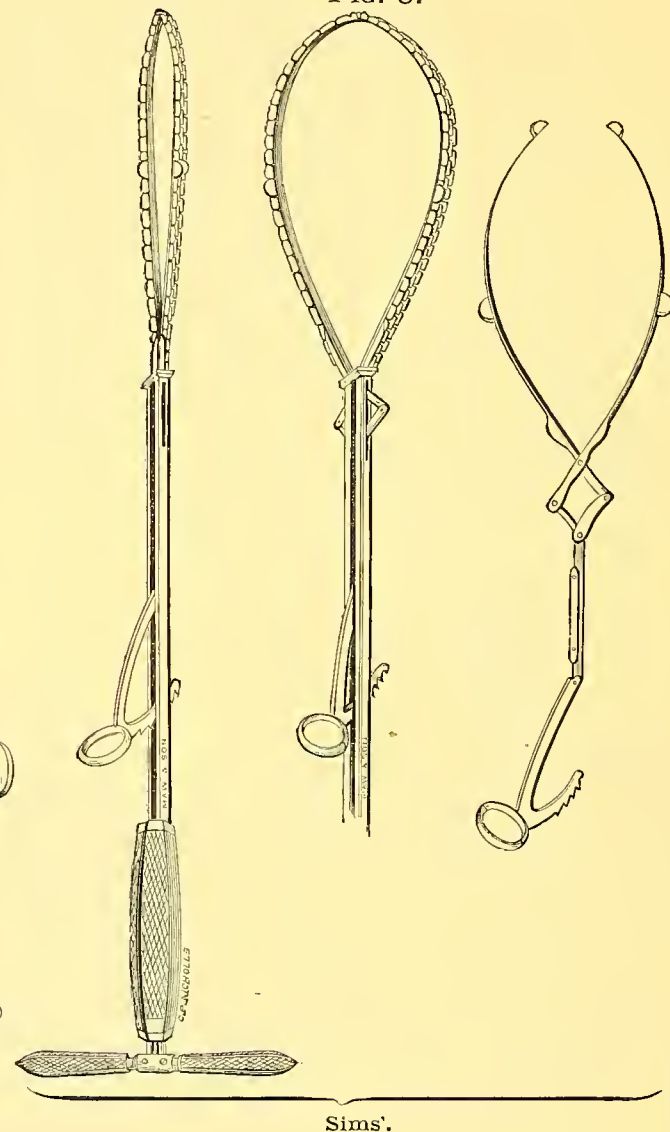
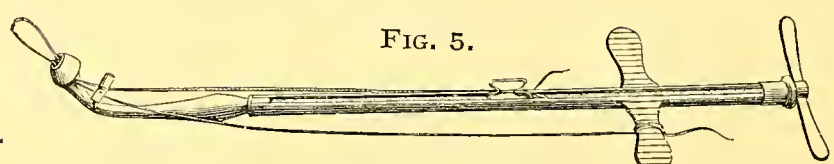


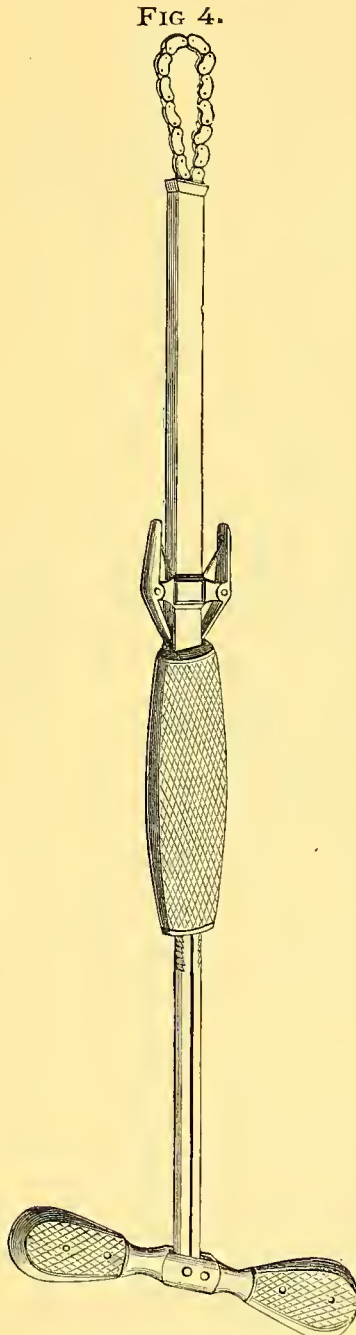
FIG. 5.



For Nasal Polypus.

ECRASEURS—*continued.*

Chassaignac's.



For Nasal Polypus.

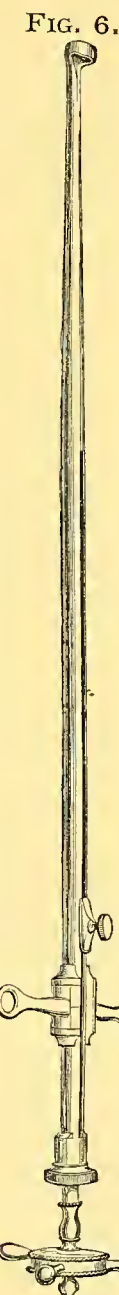
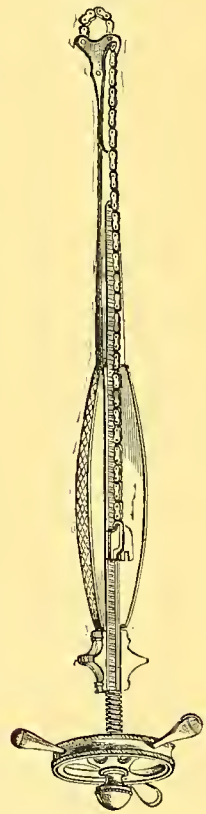


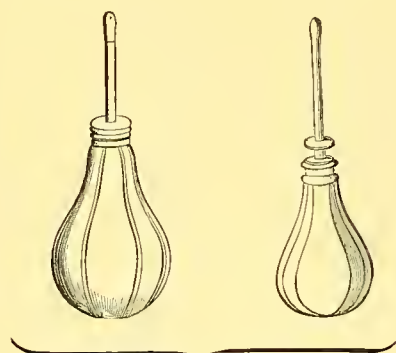
FIG. 2.



Chassaignac's.

ELASTIC SYRINGES.

FIGS. 1



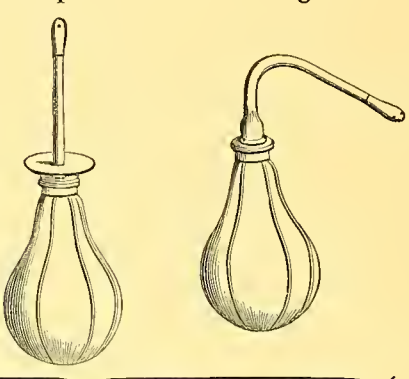
Rectum Syringes.

2



3

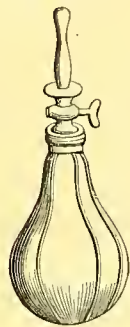
4



5

Vagina Syringes.

FIGS. 6



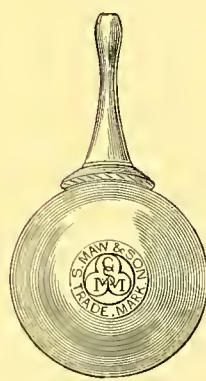
Rectum Syringe.

7



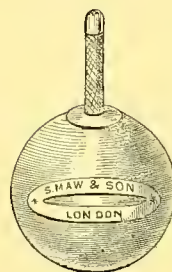
Urethra Syringe.

9



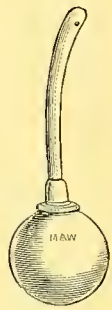
Ball Enema Syringe.

8



Urethra Syringe.

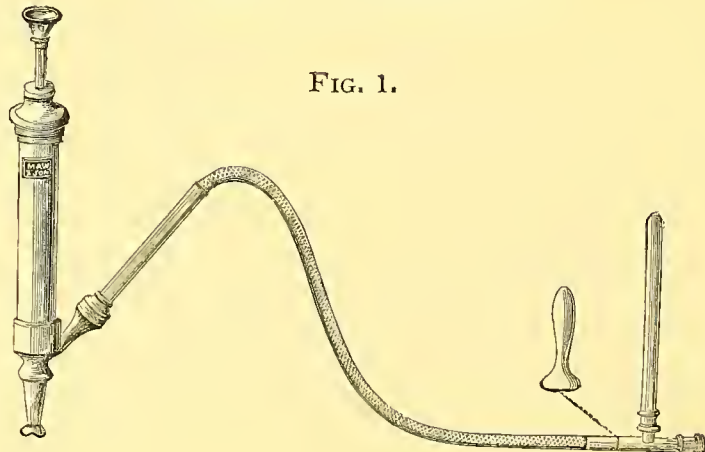
10



Ball Vagina Syringe.

ENEMA APPARATUS.

FIG. 1.



ENEMA APPARATUS—*continued.*

FIG. 2.

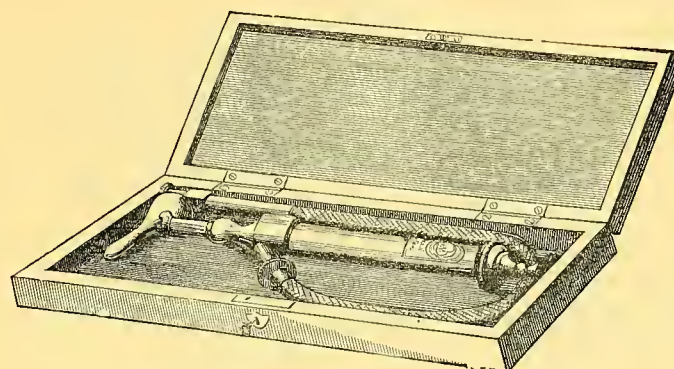


FIG. 3.

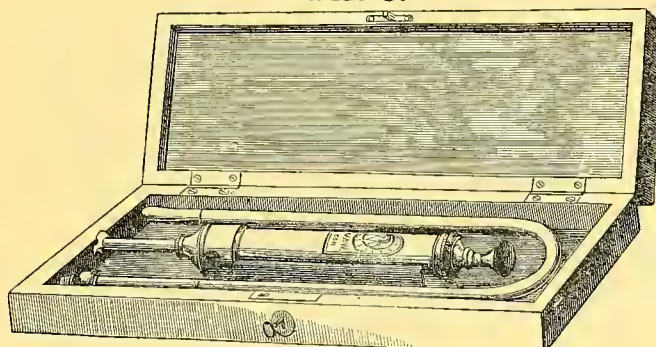


FIG. 4.

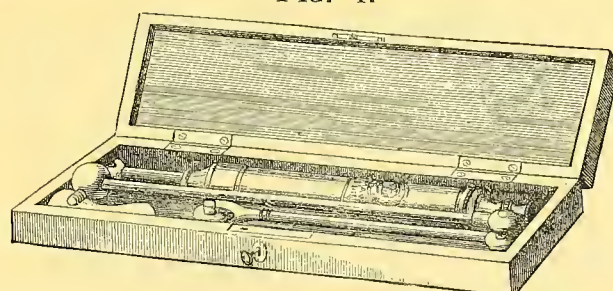
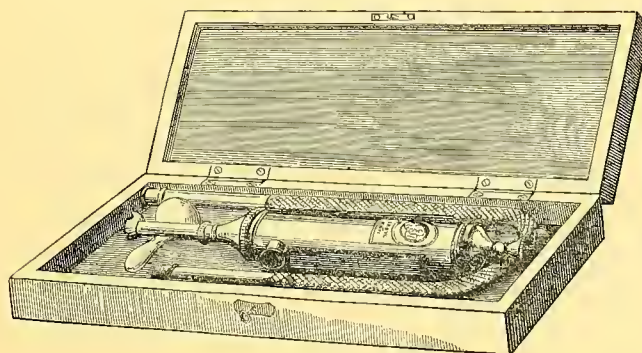


FIG. 5.



ENEMA APPARATUS—*continued.*

FIG. 6.

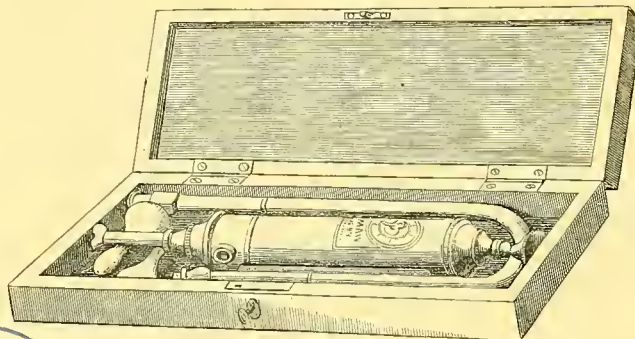


FIG. 7.

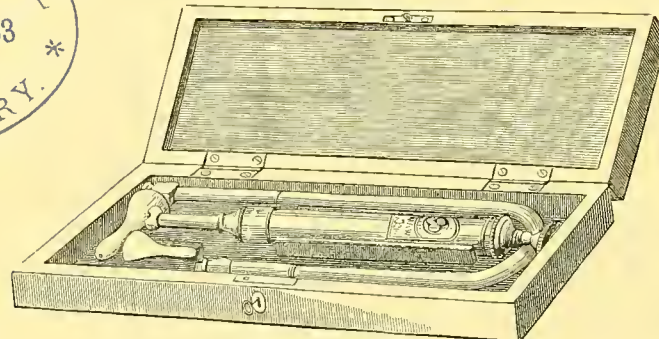


FIG. 8.

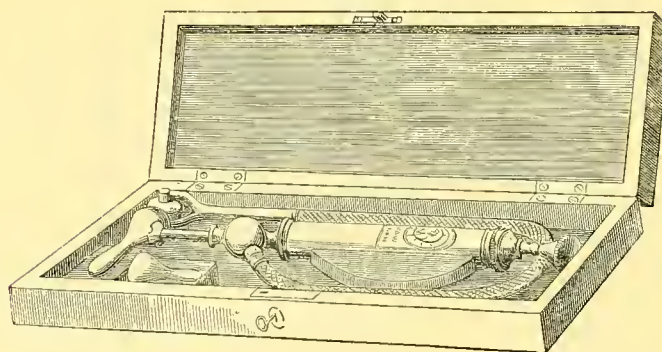
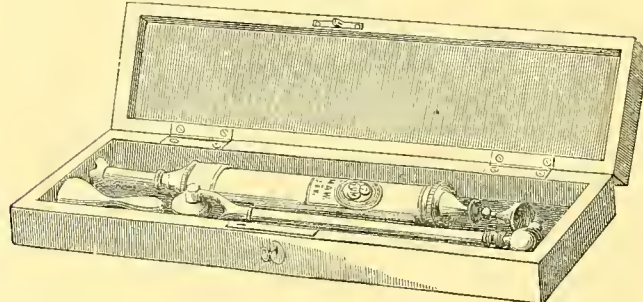


FIG. 12.



ENEMA APPARATUS—*continued.*

FIG. 9.

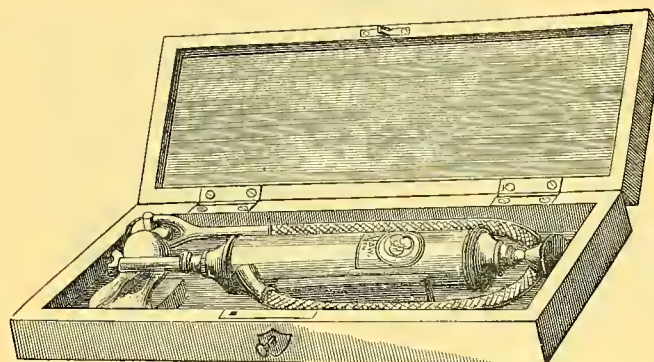


FIG. 10.

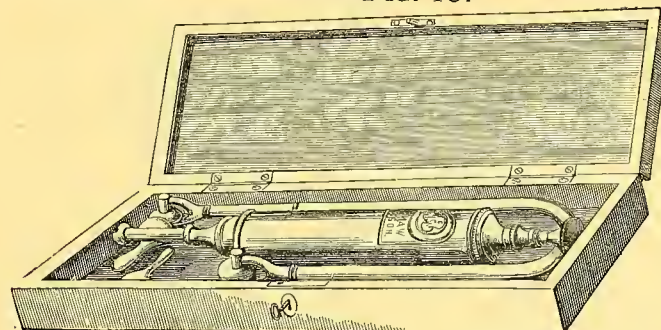


FIG. 11.

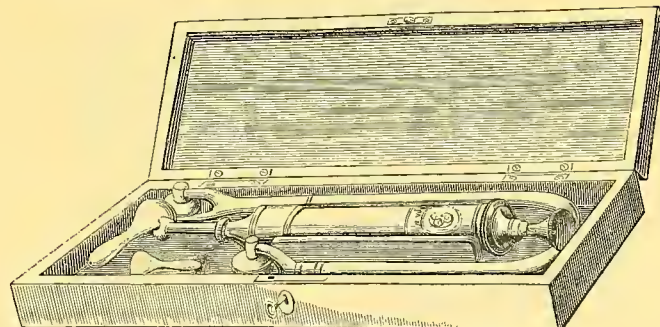
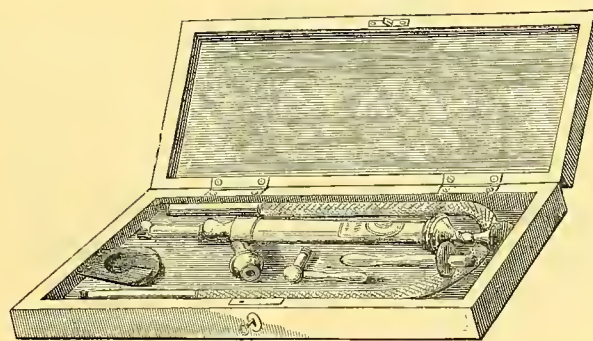


FIG. 22.



ENEMA APPARATUS—*continued.*

FIG. 15.

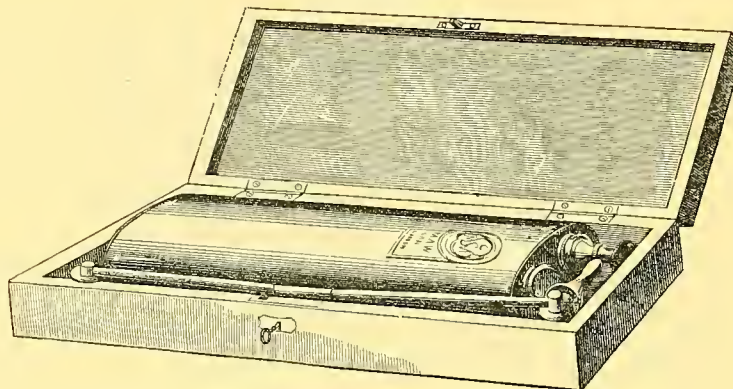


FIG. 19.

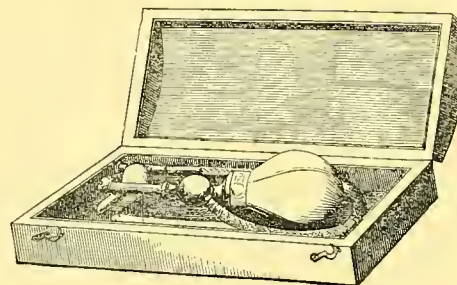


FIG. 20

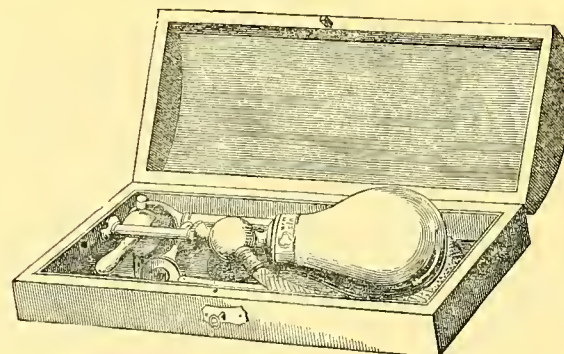
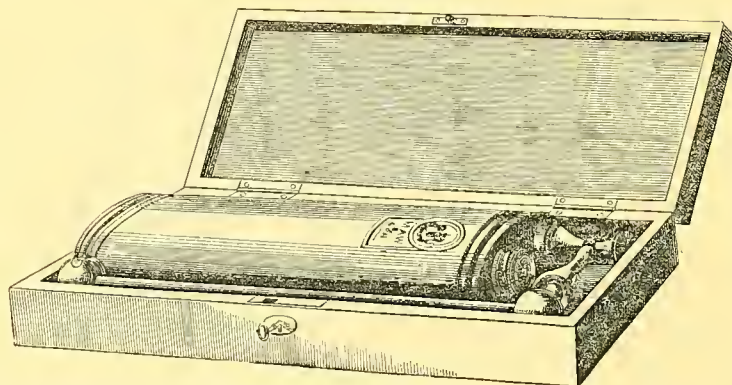


FIG. 17.



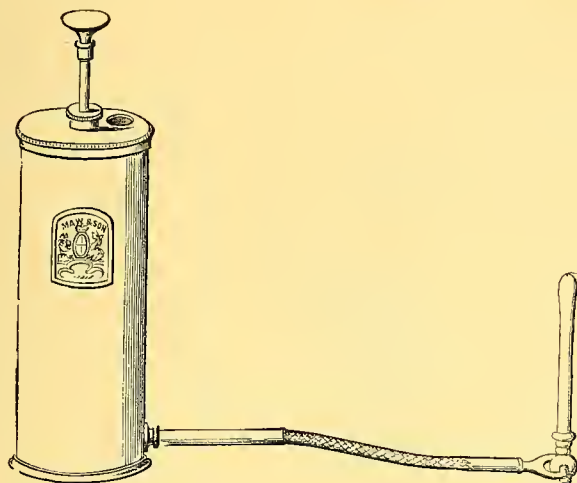
ENEMA APPARATUS—*continued.*

FIG. 16.

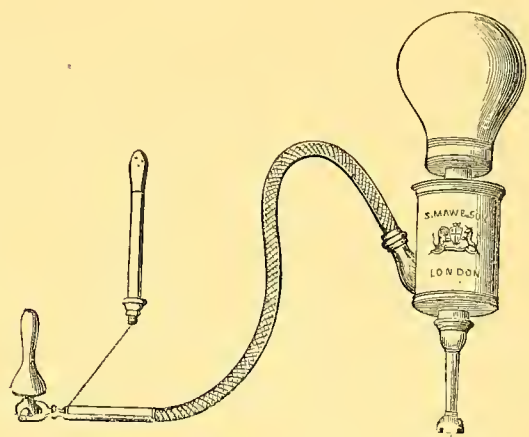


FIG. 21.

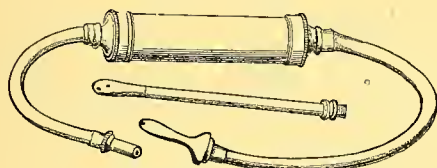


FIG. 14.

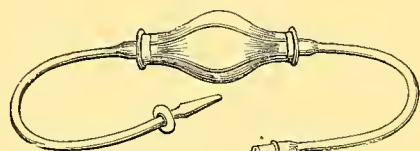


FIG. 13.

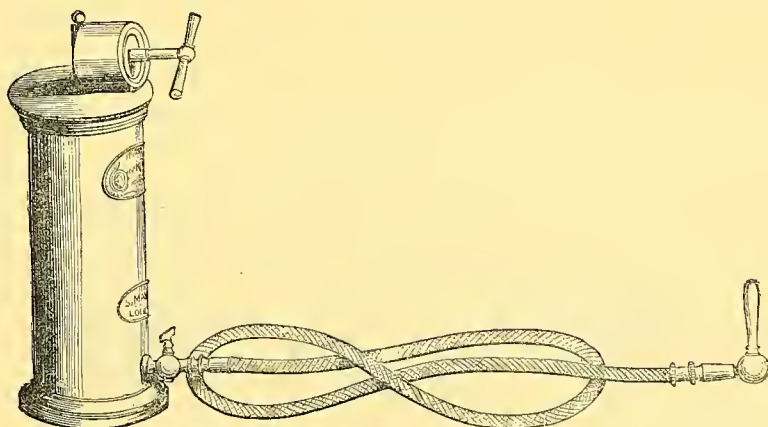


FIG. 18.

ENEMA APPARATUS—*continued.*

FIG. 23.

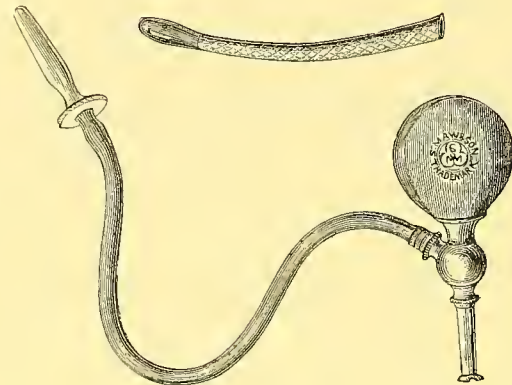


FIG. 24.

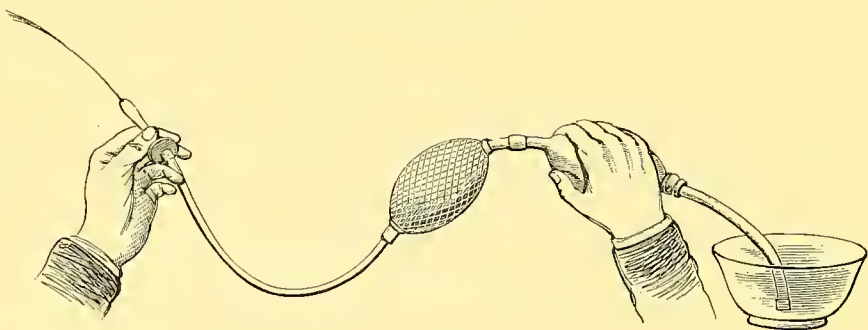
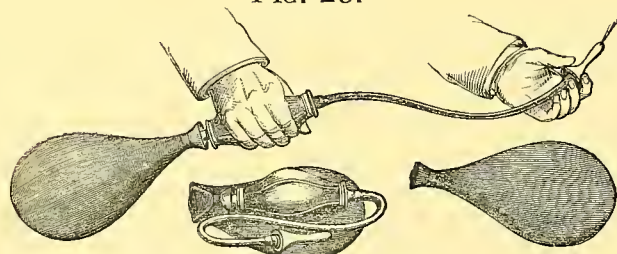


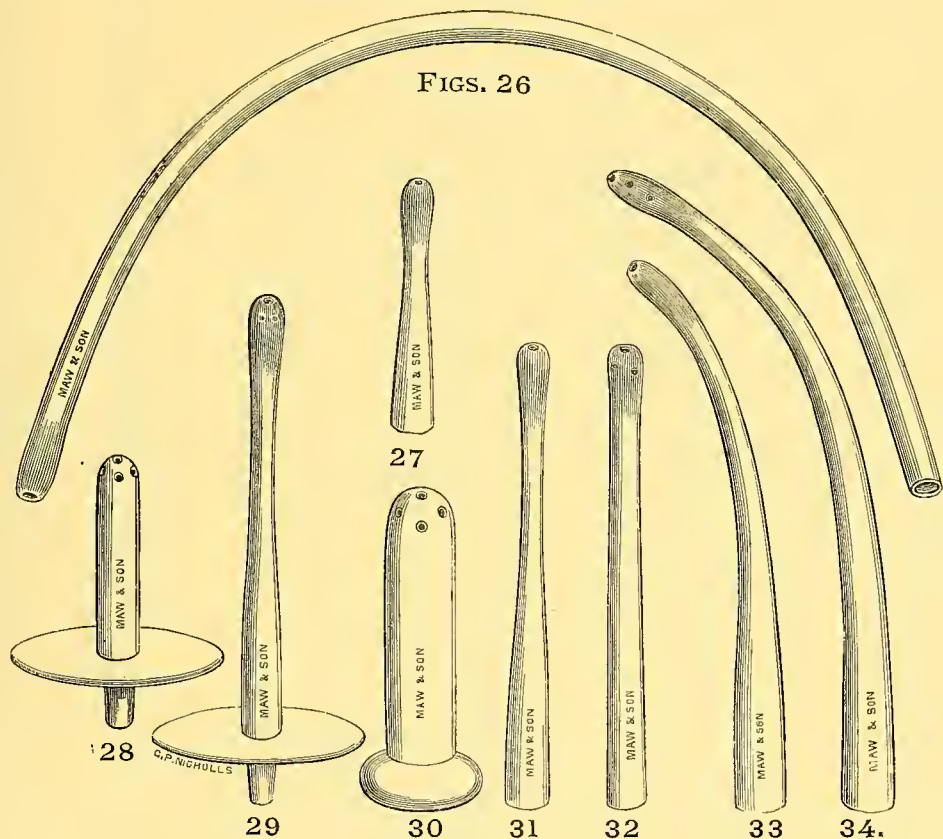
FIG. 25.



ENEMA APPARATUS—*continued.*

RECTUM AND VAGINA PIPES.

FIGS. 26



EYE INSTRUMENTS.

LEVER FORCEPS.

FIG. 1.



FIG. 2.



EYE INSTRUMENTS—continued.

LEVER SCISSORS AND FORCEPS.

FIG. 4.



FIG. 5.



FIG. 6.

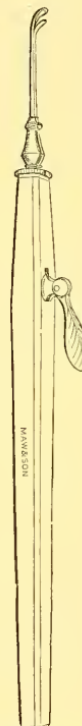


FIG. 7.



FIG. 8.



FIG. 9.

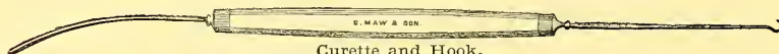


FIG. 10.



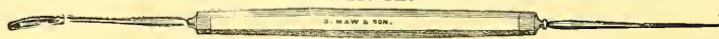
Lever Forceps.

FIG. 11.



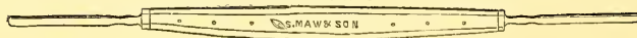
Curette and Hook.

FIG. 12.



Cystotome.

FIG. 13.



Eye Spud and Scoop.

EYE INSTRUMENTS—continued.

CATARACT NEEDLES AND KNIVES.



FIGS. 14.



15.



16.



17.



18.



19.



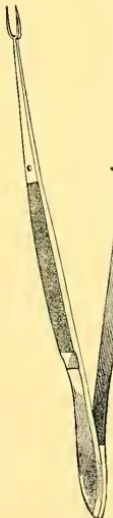
20.



Walton's Knife.



Desmarre's Curved Convex Bistouri.



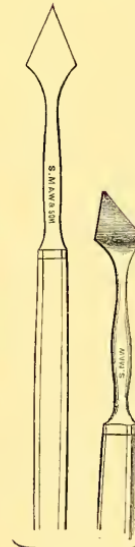
Desmarre's Double-pointed Forceps.



Desmarre's Hooks.



Curved Cataract Needle.



Iridectomy Knives.



Cataract Needle.

FIGS. 21.

22.

23.

24.

25.

26.

27.

28.

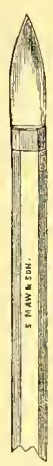
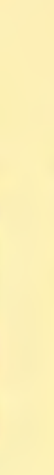
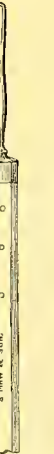
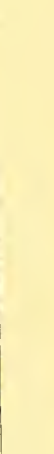
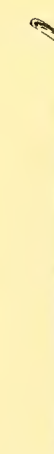
EYE INSTRUMENTS—*continued.*FIGS. 29 30 31
Iris Knives.FIGS. 32 33
Jacob's Needles.FIGS. 34 35
Cataract Needles.FIGS. 38 39
Cataract Needles. FIG. 40
Iris Knife.FIG. 41
Walton's Scoop.FIG. 42
Walton's Spud.FIG. 43
Scoop.FIG. 44
Tyrell's Hook.FIG. 45
Walton's Knives.

FIG. 47.

Walton's Probe.

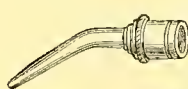
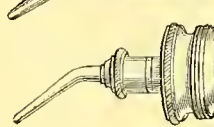
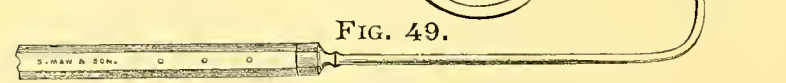


FIG. 48.

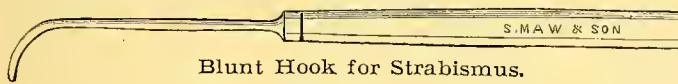


Walton's Syringe.

FIG. 49.
Walton's Probe.

EYE INSTRUMENTS—*continued.*

FIG. 50.



Blunt Hook for Strabismus.

FIG. 51.



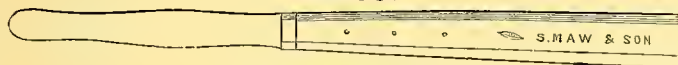
Guthrie's Director.

FIG. 52.



Double Hook for Steadying the Eyeball.

FIG. 53.



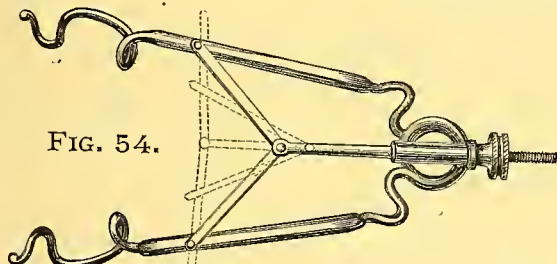
Scarifying Knife.

FIGS. 61, 62, 63, 64. Schuft's Spoons.

SCHUFT'S SPOONS.

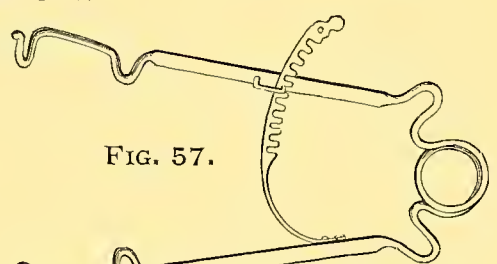
EYELID RETRACTORS.

FIG. 54.



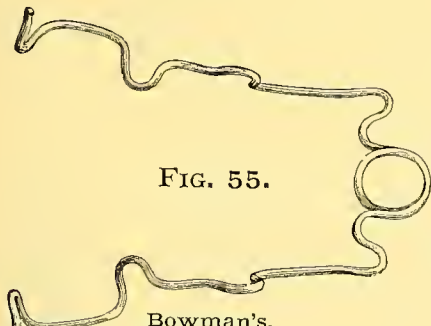
Maw's.

FIG. 57.



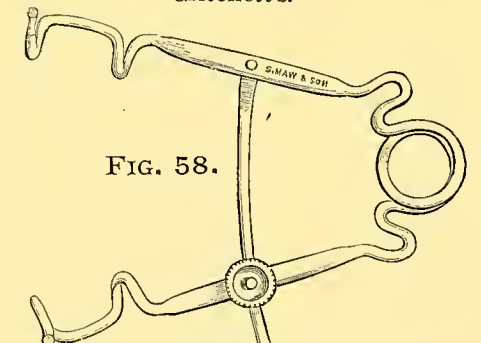
Critchett's.

FIG. 55.



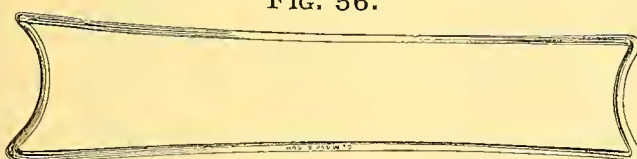
Bowman's.

FIG. 58.

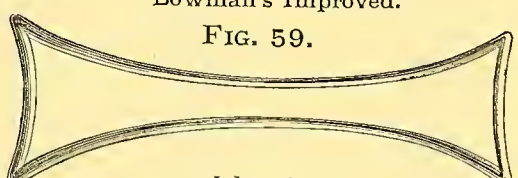


Bowman's Improved.

FIG. 56.

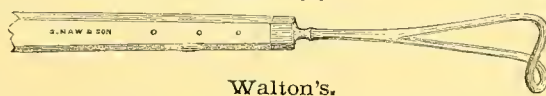


Pellier's.



Adams'.

FIG. 60.



Walton's.

EYE INSTRUMENTS—continued.

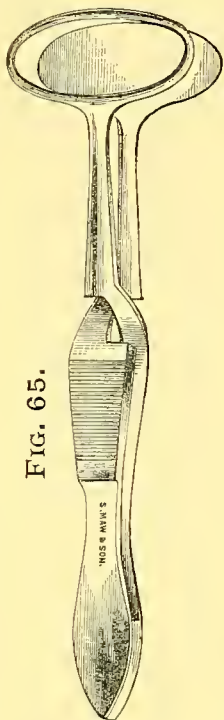


FIG. 65.

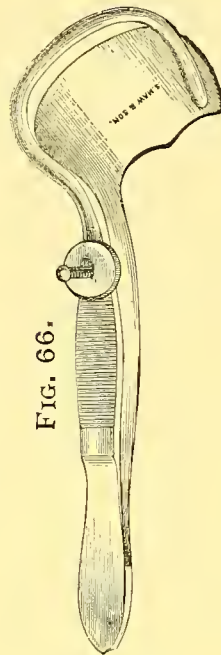


FIG. 66.

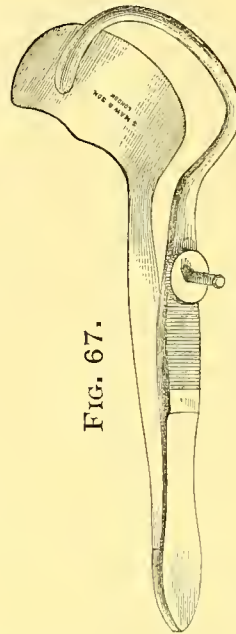


FIG. 67.

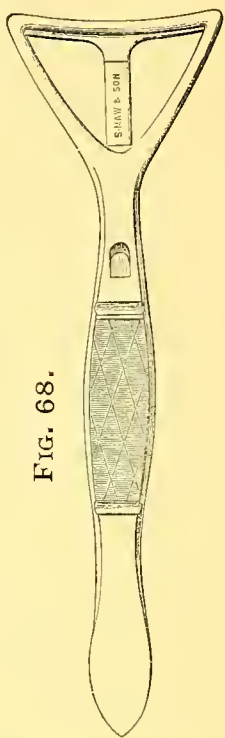


FIG. 68.

Entropium Forceps.

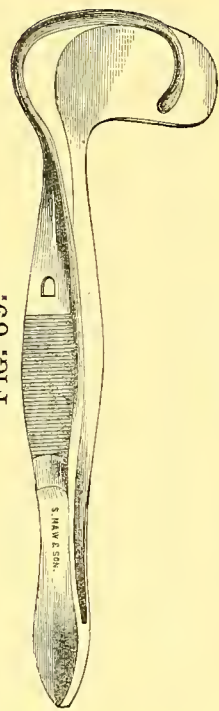


FIG. 69.

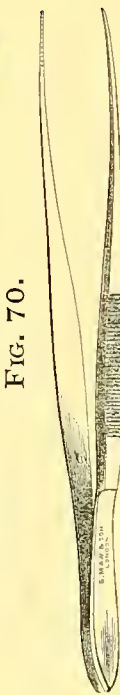


FIG. 70.

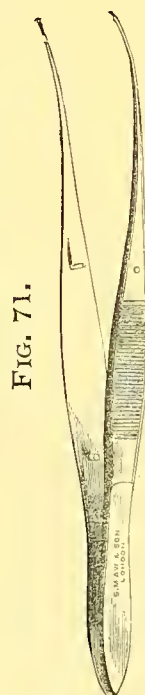


FIG. 71.



FIG. 72.

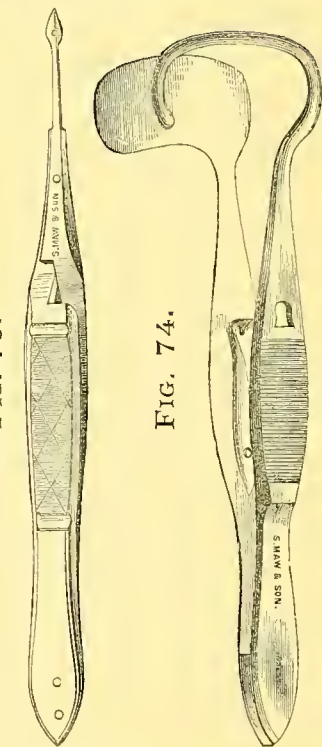


FIG. 73.

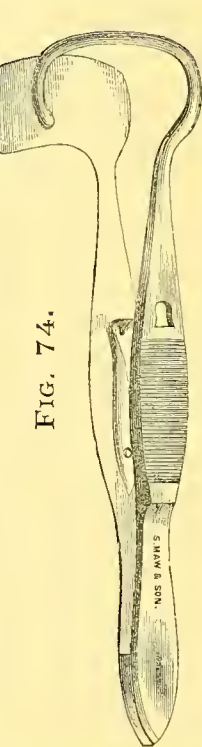


FIG. 74.

Entropium Forceps.

Iris Forceps.

Entropium Forceps.

EYE INSTRUMENTS—*continued.*

FIG. 75.

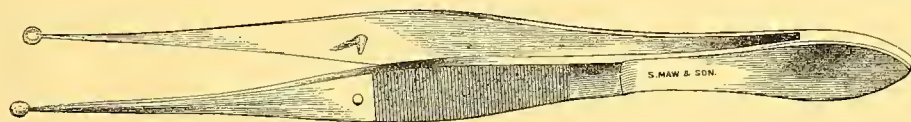


FIG. 79.

FIG. 78.

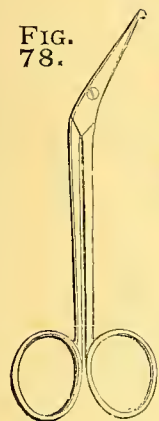


FIG. 76.

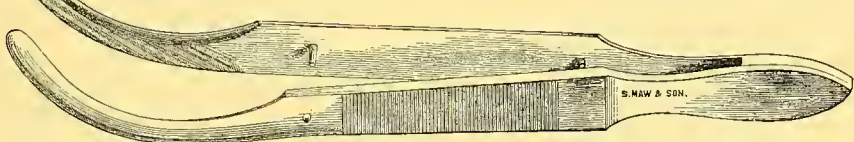


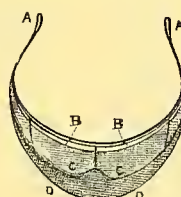
FIG. 77.

Probe-pointed
Scissors.

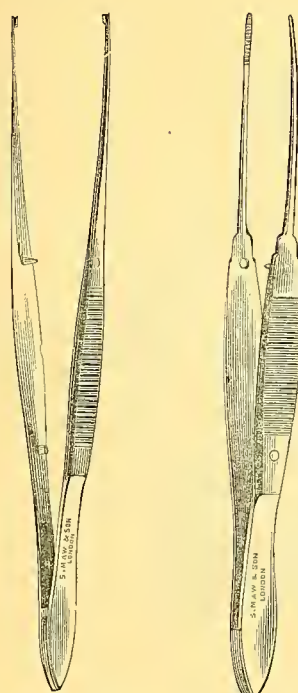
Cilia Forceps.

Maunoire's
Curved Scissors.

FIG. 80.



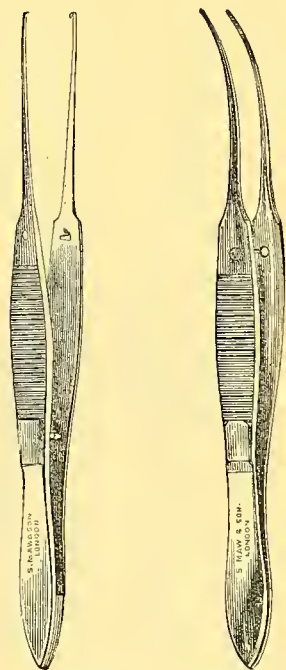
Calkin's Eye Shade.



FIGS. 81

82.

Iris Forceps.



FIGS. 83

84.

Iris Forceps.

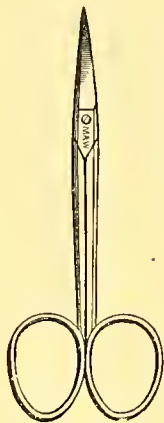
EYE INSTRUMENTS—*continued*,

FIG. 85.

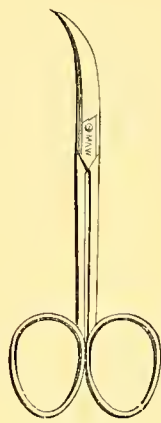


FIG. 86.

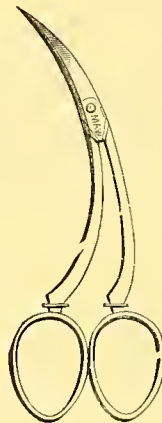


FIG. 87.

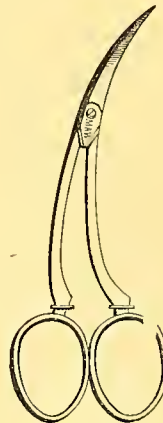


FIG. 88.

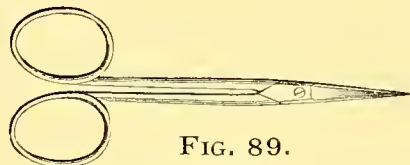


FIG. 89.

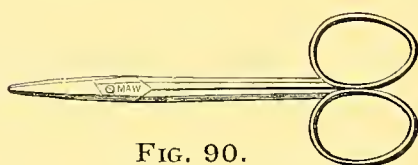


FIG. 90.

FIG. 91.

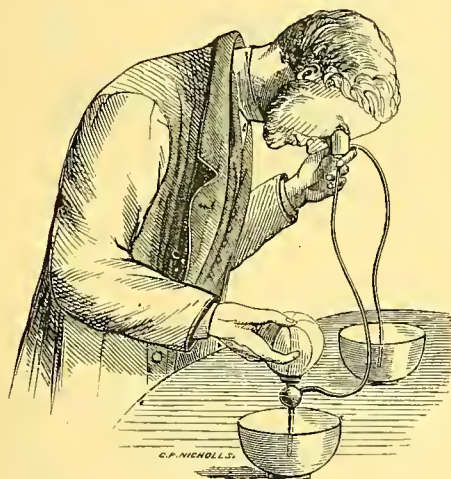


Ophthalmoscope.

EYE INSTRUMENTS—*continued.*

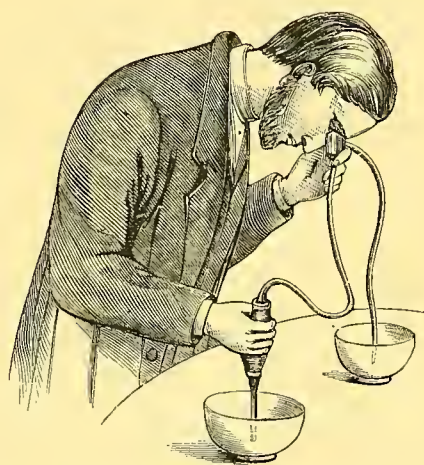
EYE DOUCHES.

FIG. 92.



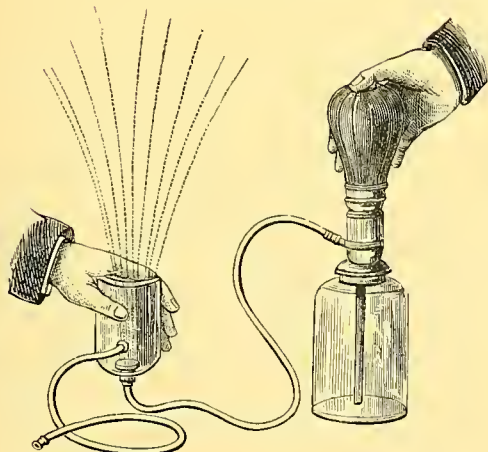
Single Action.

FIG. 93.



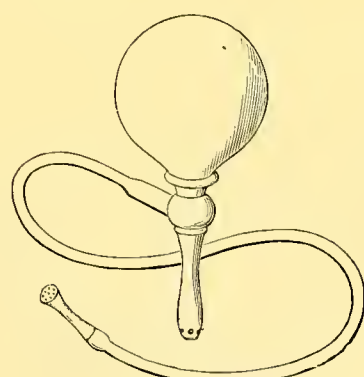
Double Action.

FIG. 94.



Double Action.

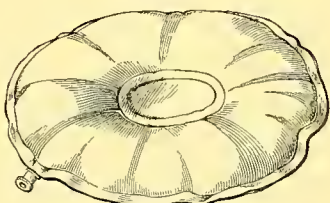
FIG. 95.



Single Action.

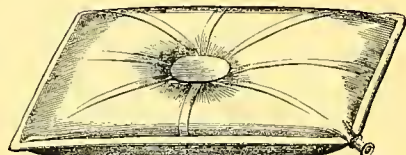
INDIA-RUBBER CUSHIONS, MATTRESSES, PILLOWS, AND SWIMMING BELTS.

FIG. 1.



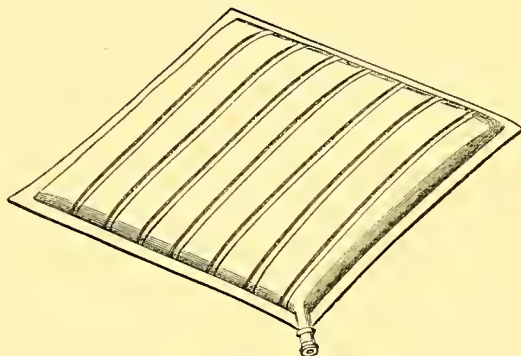
Circular Air Cushion.

FIG. 2.



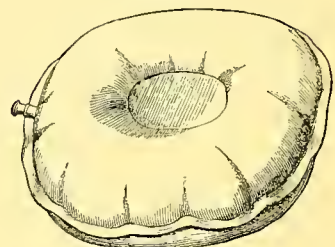
French Reeded Air Cushion.

FIG. 3.



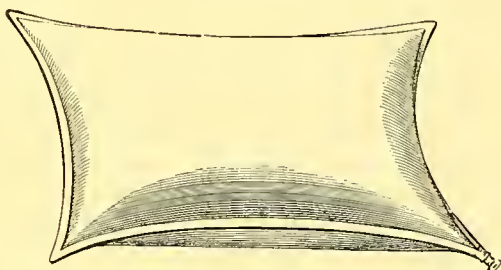
Reeded Air Cushion.

FIG. 4.



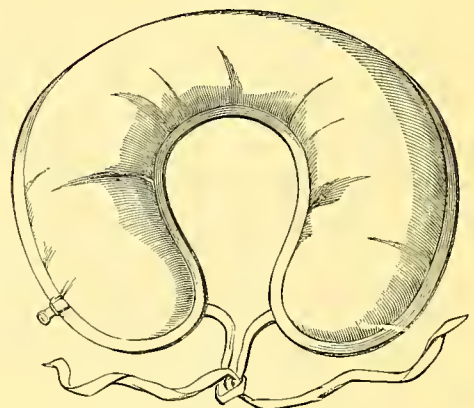
Circular Air Pillow.

FIG. 5.



Square Air Pillow.

FIG. 6.



Horse-shoe Air Pillow.

INDIA-RUBBER CUSHIONS, MATTRESSES, PILLOWS, AND SWIMMING BELTS.
Continued.

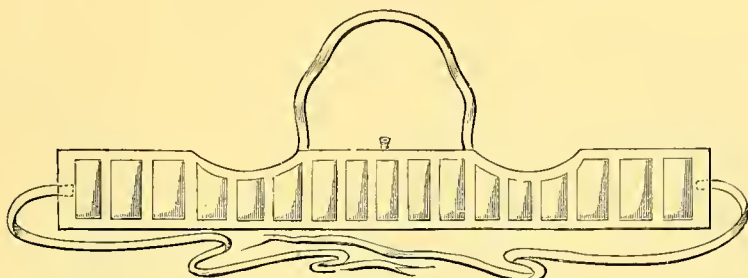


FIG. 7.

Swimming Belt.

WATER CUSHIONS, ETC.



FIG. 8.

For the Feet and
Stomach.

FIG. 9.

For Sloughing of the Sacrum.

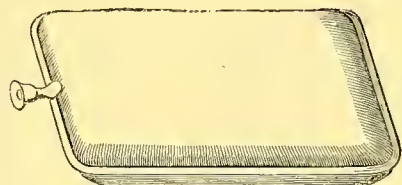


FIG. 10.

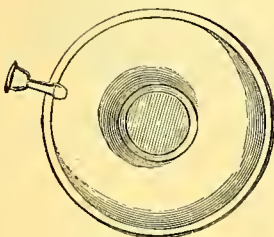


FIG. 11.

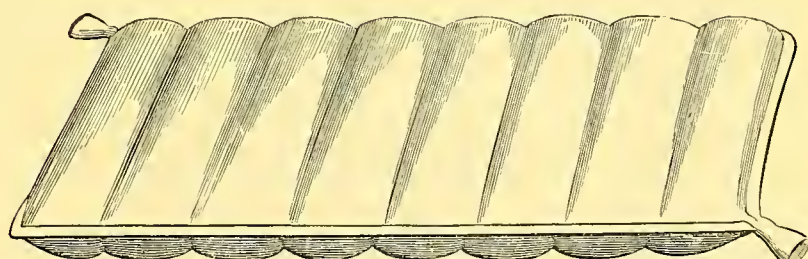


FIG. 12.

Water Mattress.

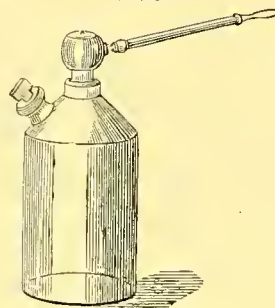
INHALERS.

FIG. 2.



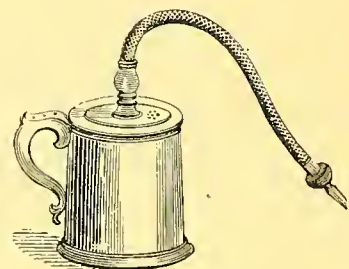
Britannia Metal, Double Valved.

FIG. 1.



Glass, for Iodine.

FIG. 3.



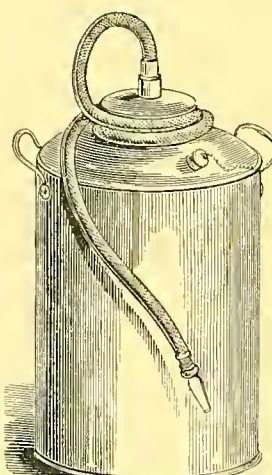
Britannia Metal, Dr. Mudge's.

FIG. 4.



Earthenware, Maw's Double Valved.

FIG. 6.



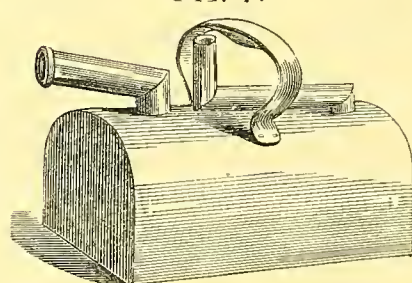
Tin, Dr. Ramage's.

FIG. 5.



Earthenware, Dr. Nelson's.

FIG. 7.

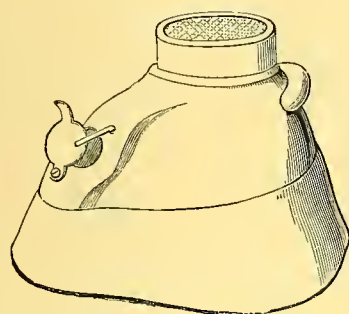


Tin, Dr. Watson's.

INHALERS—*continued.*

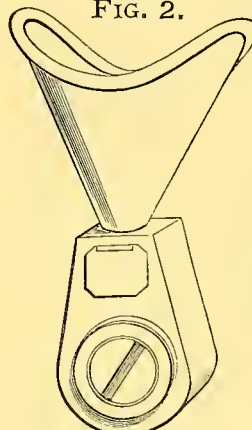
CHLOROFORM INHALERS.

FIG. 1.



Clendon's.

FIG. 2.



Murphy's.

FIG. 6.

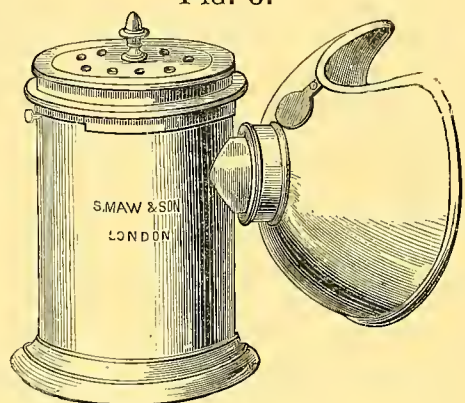
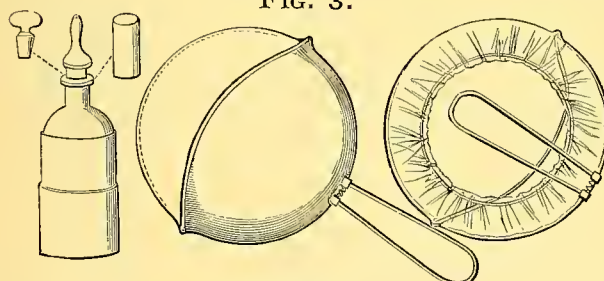
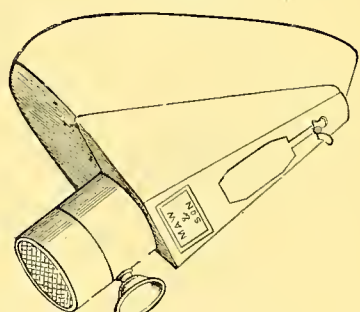


FIG. 3.



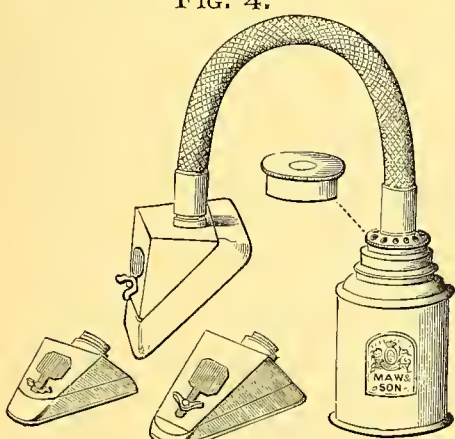
Skinner's.

FIG. 5.



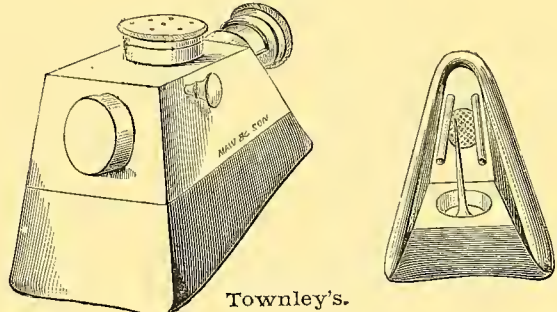
Snow's Modified.

FIG. 4.



Snow's.

FIG. 7.



Townley's.

MOUTH AND THROAT INSTRUMENTS.

FIG. 1.



FIG. 2.

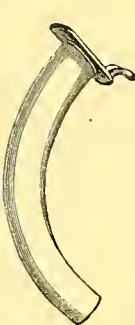


FIG. 3.



FIG. 4.

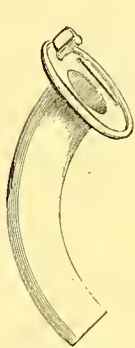


FIG. 5.

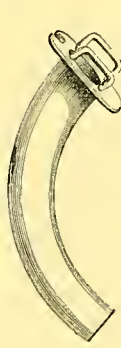
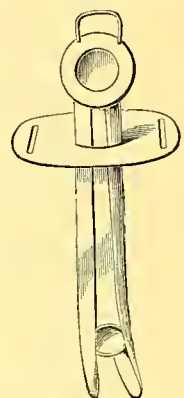
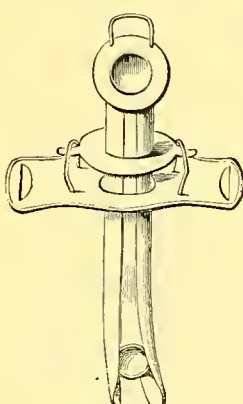


FIG. 6.



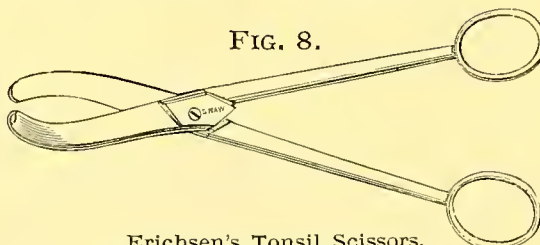
Tracheotomy Canulas.

FIG. 7.



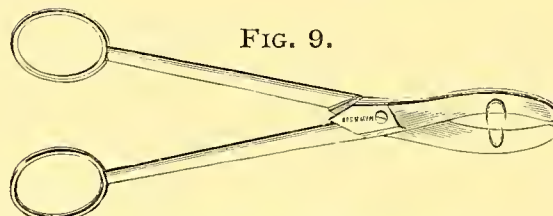
Tracheotomy Canula.

FIG. 8.



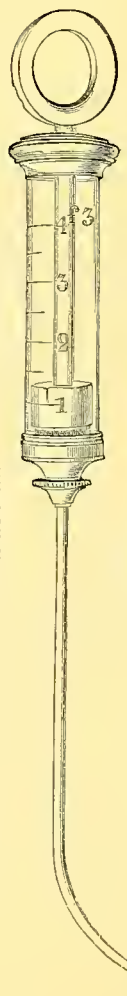
Erichsen's Tonsil Scissors.

FIG. 9.



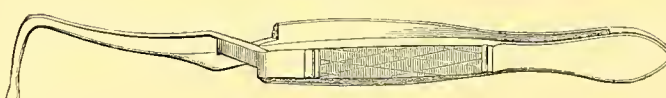
Erichsen's Tonsil Scissors.

FIG. 11.



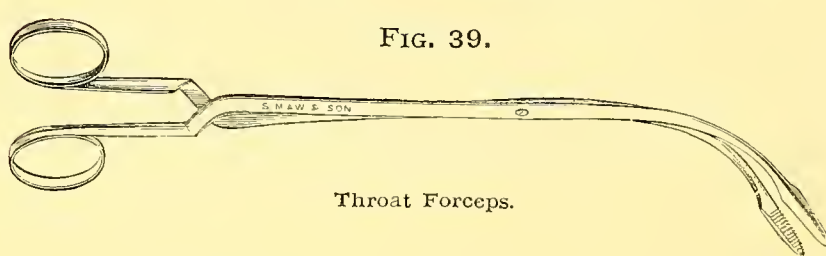
Glass Throat Syringe.

FIG. 10.



Throat Forceps.

FIG. 39.



Throat Forceps.

MOUTH AND THROAT INSTRUMENTS—continued.

FIG. 12.

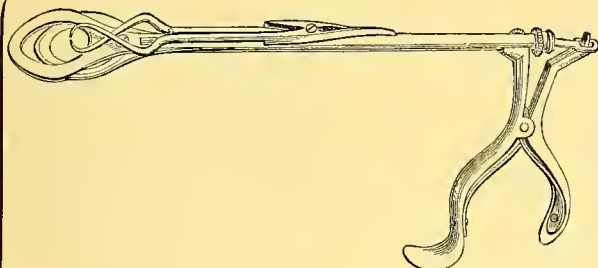
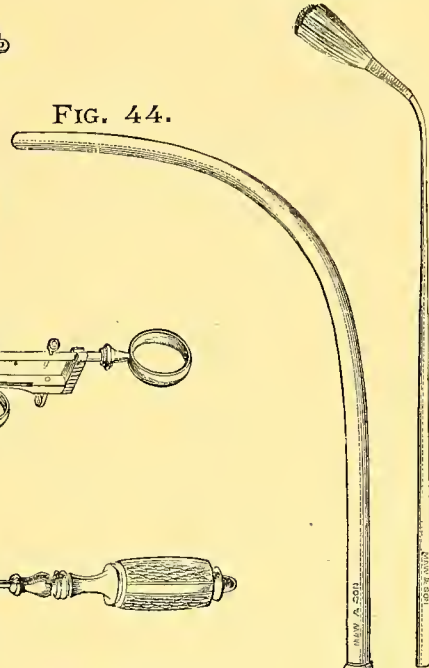


FIG. 45.



Brush for the Throat.

FIG. 13.

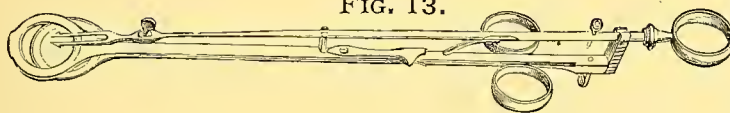


FIG. 14.

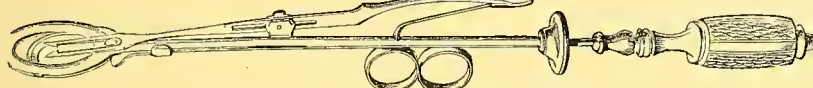
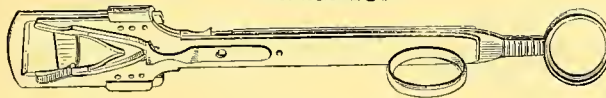
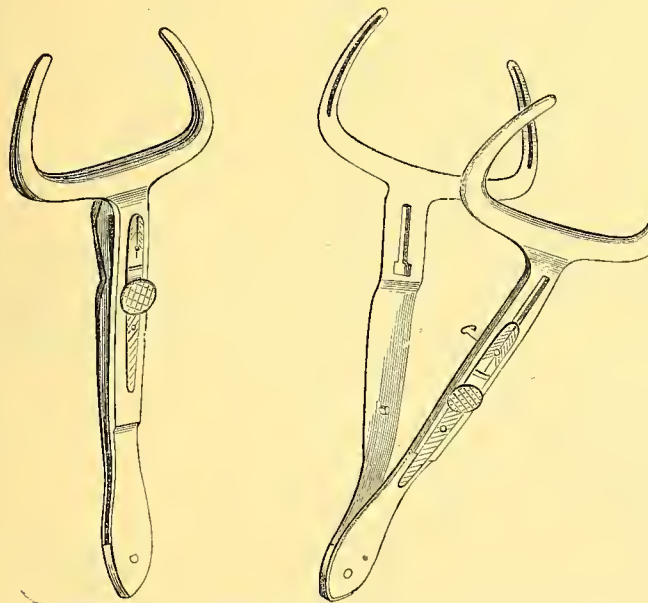
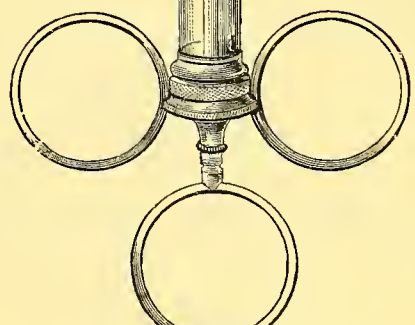


FIG. 15.



Guillotines.

FIG. 16.
Harelip Forceps.

Throat Syringe.

MOUTH AND THROAT INSTRUMENTS—continued.

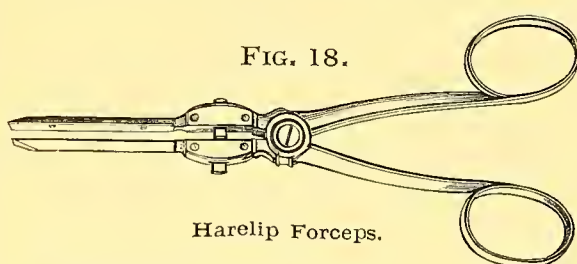
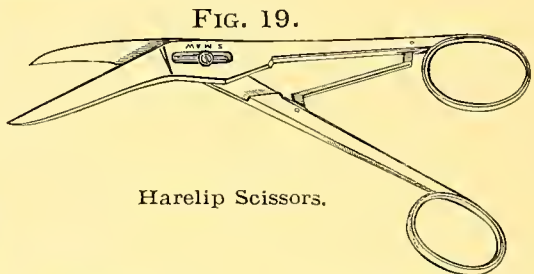
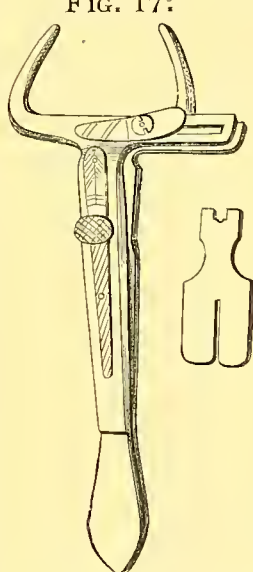


FIG. 18.



Harelip Scissors.



Harelip Forceps.

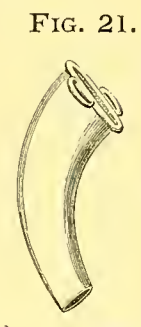


FIG. 21.

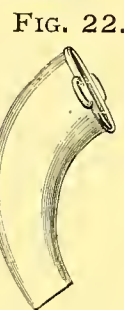


FIG. 22.

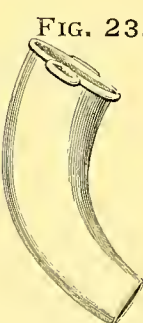


FIG. 23.

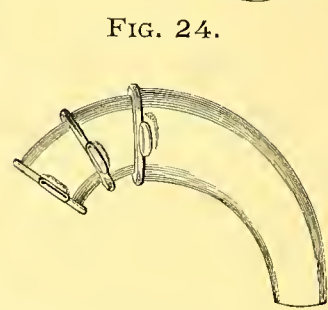
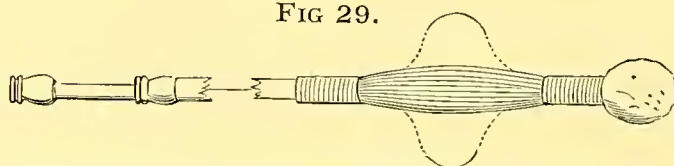


FIG. 24.

Tubes for the Larynx.

FIG. 29.



Probang for Extracting Foreign Bodies from the Throat.

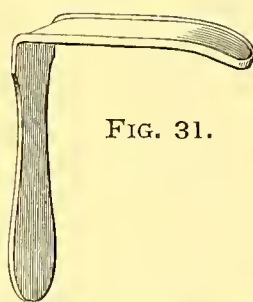
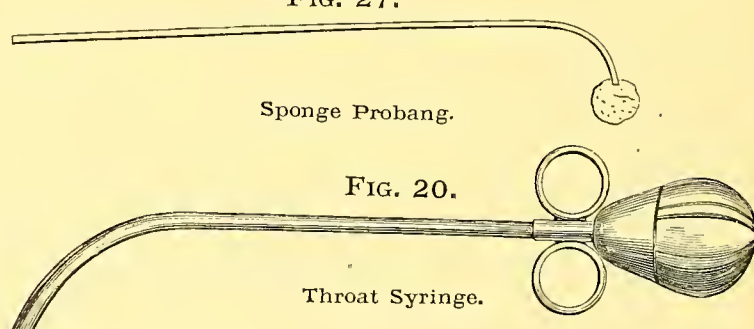


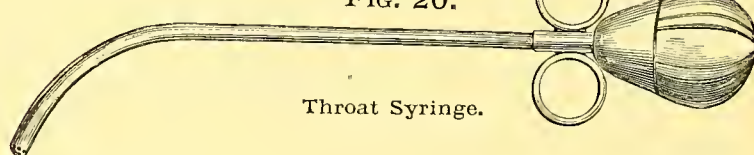
FIG. 31.

Tongue Depressor.



Sponge Probang.

FIG. 20.



Throat Syringe.

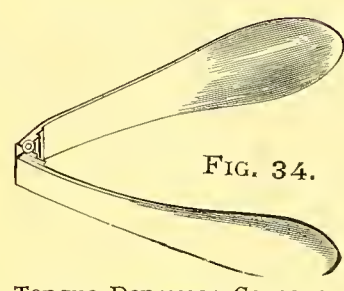
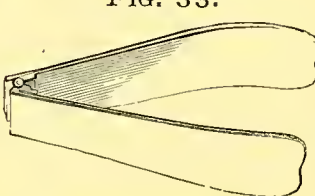
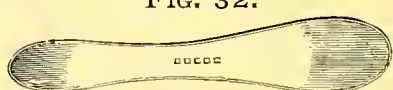


FIG. 34.

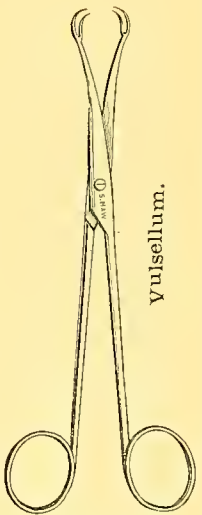
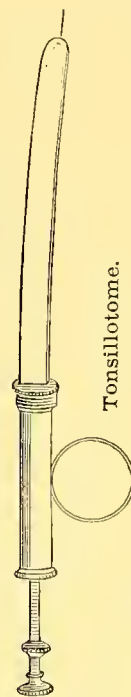
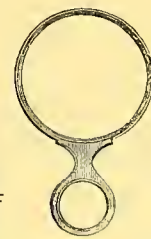
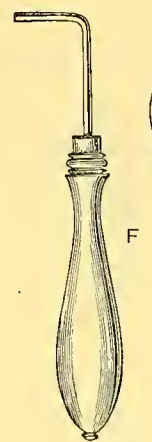
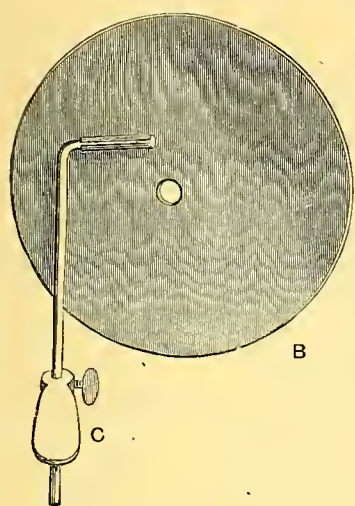
Tongue Depressor, Concave Blades.



Tongue Depressor.



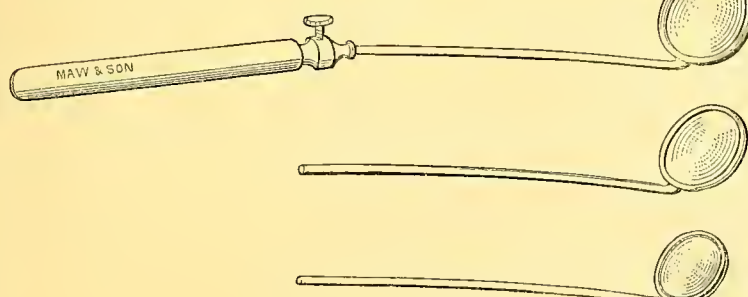
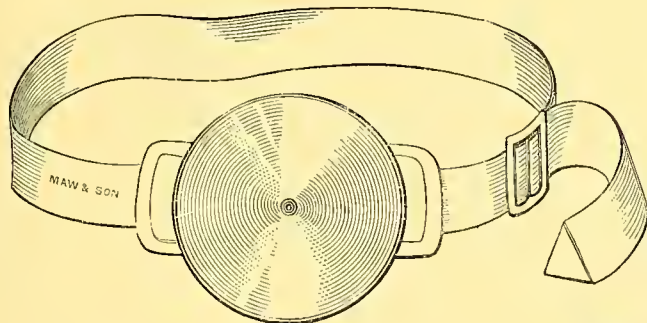
Tongue Depressor.

MOUTH AND THROAT INSTRUMENTS—*continued.*

Laryngoscope No. 25.

FIG. 35.

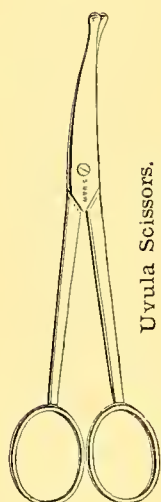
FIG. 43.



Laryngoscope. No. 26.



Tonsil Bistoury.



Uvula Scissors.

MOUTH AND THROAT INSTRUMENTS—*continued.*

FIG. 38.

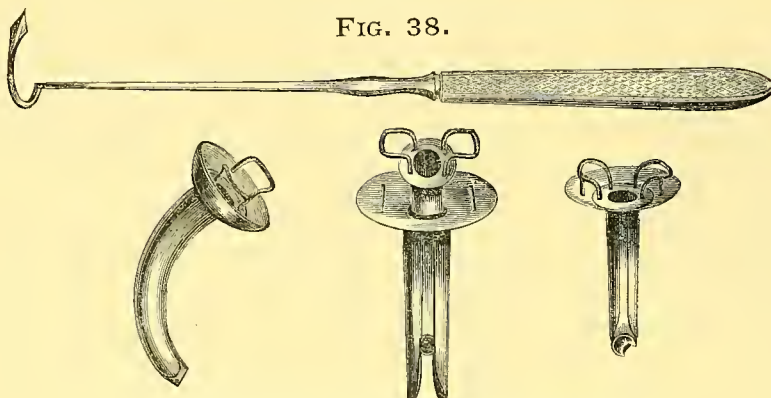
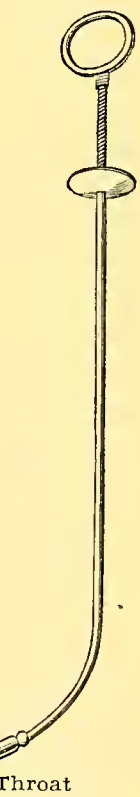


FIG. 40.

Tracheotome and Set of Three Canulas.

FIG. 41.



STOMACH PUMPS.

FIG. 29.

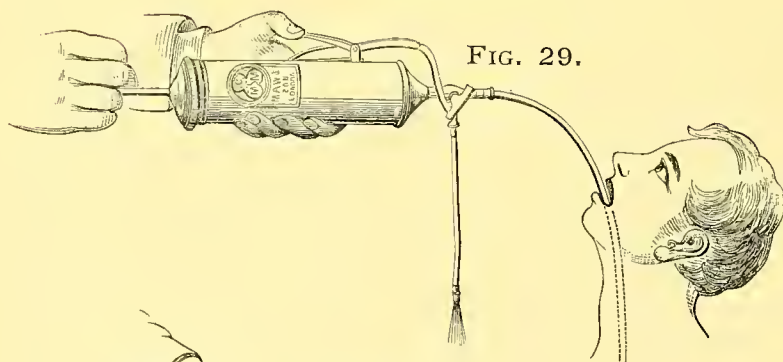
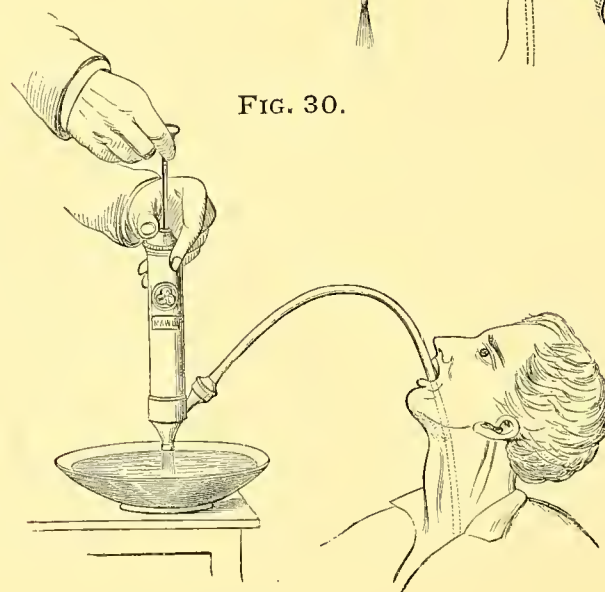
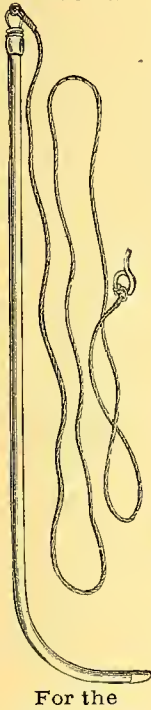


FIG. 30.

Throat
Forcesps.Throat
Forcesps.

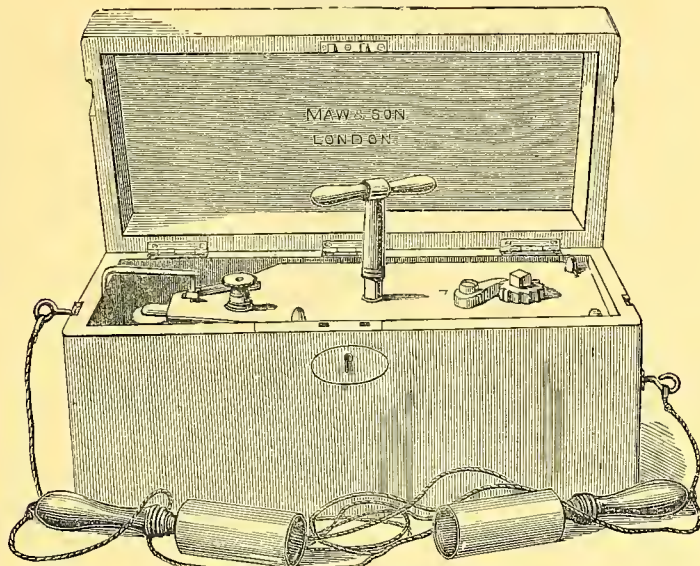
ELECTRO-MAGNETIC MACHINES AND APPLIANCES.

FIG. 1.



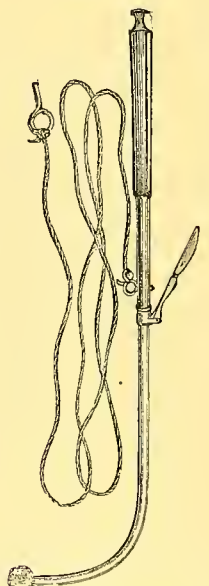
For the Bladder.

FIG. 2.



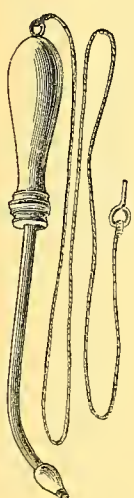
Self-acting.

FIG. 3.



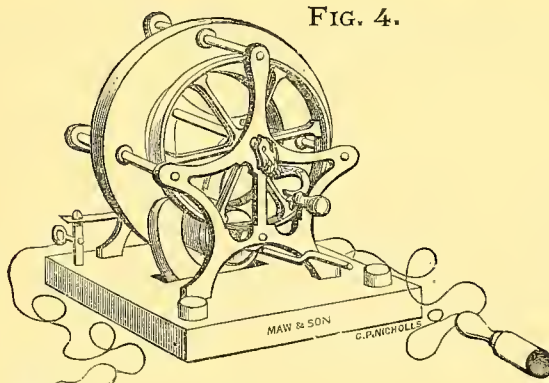
For the Throat.

FIG. 5.



For the Ear.

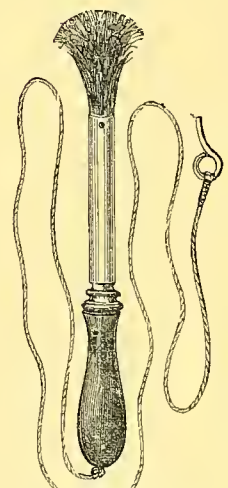
FIG. 4.



Skeleton.

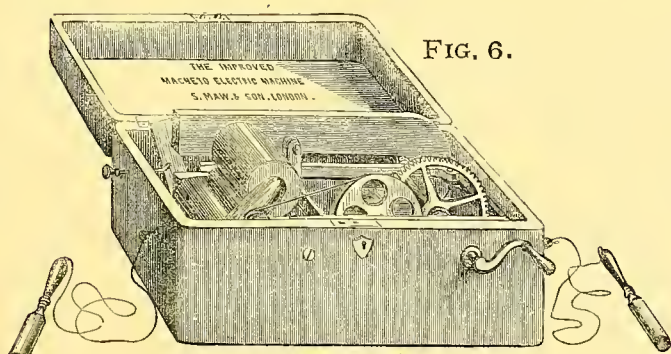
Rotary.

FIG. 7.



For the Spine.

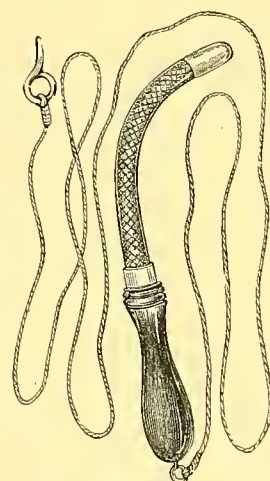
FIG. 6.



Rotary.

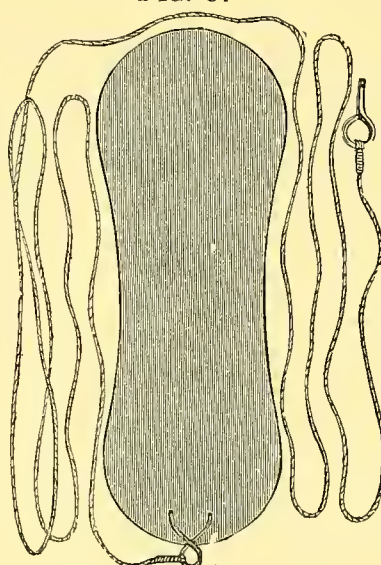
ELECTRO-MAGNETIC APPLIANCES—continued.

FIG. 8.



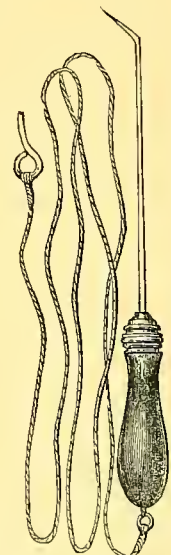
For the Uterus.

FIG. 9.



For the Feet.

FIG. 10.



For the Teeth.

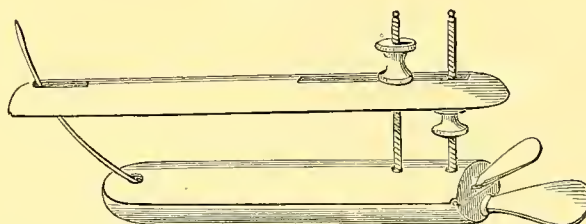
HERNIA INSTRUMENTS.

FIG. 4.



Stanley's Hernia Director.

FIG. 1.



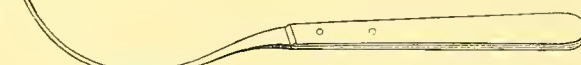
Davis' Instrument for the Radical Cure of Hernia.

FIG. 3.



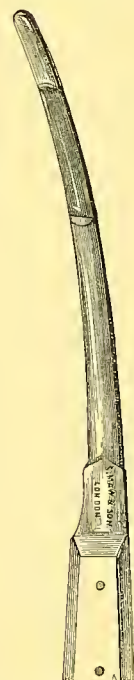
Key's Hernia Director.

FIG. 5.



Wood's Hernia Needle.

FIG. 2.



Hernia Bistoury.

MIDWIFERY, OVARIOTOMY, VESICO-VAGINAL FISTULA, AND UTERUS INSTRUMENTS.

FIG. 1.



Blunt Hook and Crotchet.

FIG. 2.

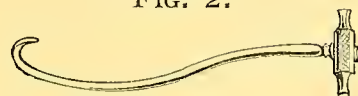


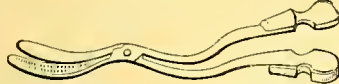
FIG. 3.



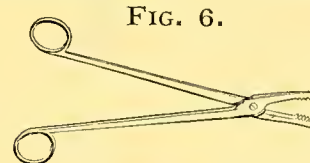
Blunt Hook and Crotchet.

CRANIOTOMY INSTRUMENTS

FIG. 5.



Conquest's.

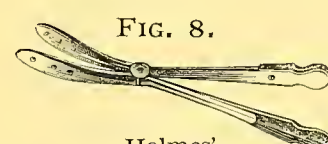


Churchill's.

FIG. 7.

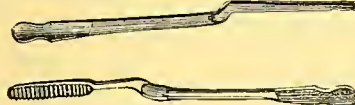


Davis'.

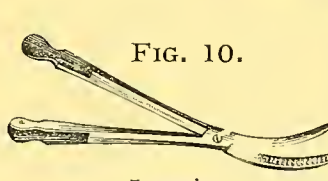


Holmes'.

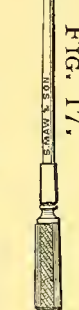
FIG. 9.



Lee's.



Lever's.



Blunt Decapitating Hook.

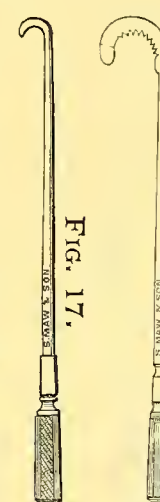


FIG. 15.



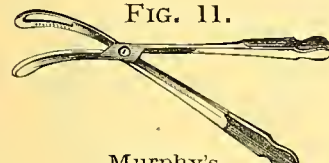
FIG. 18.



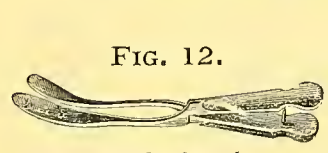
Vectis.



Davis' Guarded Crotchet.



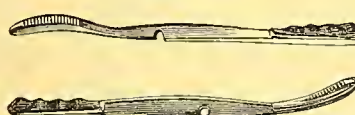
Murphy's.



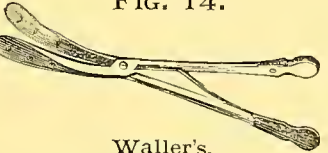
Ramsbotham's.



FIG. 4.

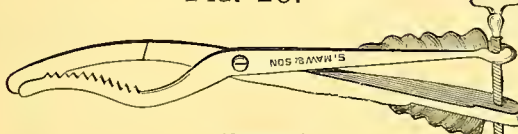


Simpson's.



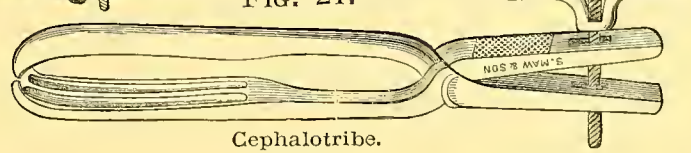
Waller's.

FIG. 20.



Barnes'.

FIG. 21.



Cephalotribe.

MIDWIFERY, OVARIOTOMY, VESICO-VAGINAL FISTULA, & UTERUS INSTRUMENTS.
Continued.

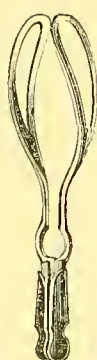
MIDWIFERY FORCEPS.

FIGS. 1



Assilini's.

2



Ashwell's.

3



4



Blundell's.

5

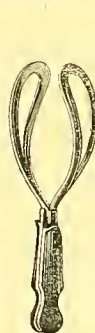


6



Clarke's.

FIGS. 7



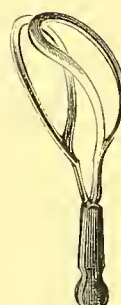
Collins'.

8



Conquest's.

9



Davis'.

10



Denman's.

11



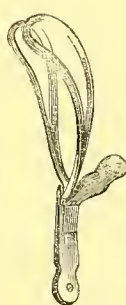
Hewitt's.

12



Haighton's.

FIGS. 13



Hamilton's.

14



Hodge's.

15



Holmes'.

16



Hopkins'.

17



18.

MIDWIFERY FORCEPS—continued.

FIGS. 19



20



21

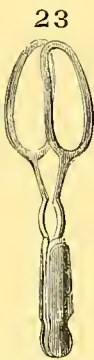


22

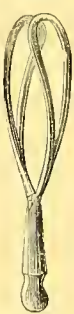


MIDWIFERY FORCEPS—continued.

23



24



FIGS. 25



26



27



28



29



30



Oldham's.

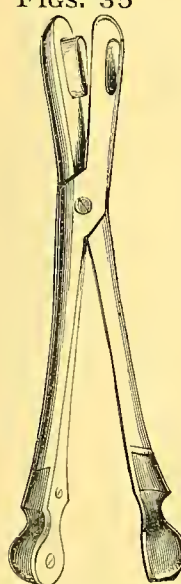
Ramsbotham's.

Rigby's.

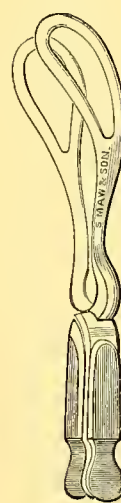
Simpson's.

Smellie's.

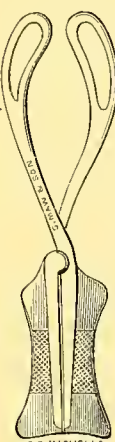
FIGS. 35



39



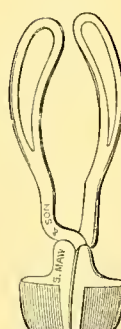
40



41



31



32



Davis' Osteotomist.

Barnes'.

Churchill's.

Ziegler's.

Inglis'.

Waller's.

MIDWIFERY INSTRUMENTS.—*continued.*

PERFORATORS.

FIG. 33.

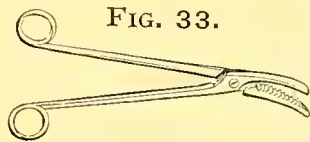


FIG. 34.

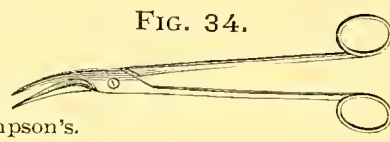


FIG. 37.

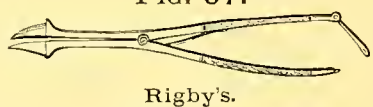


FIG. 36.

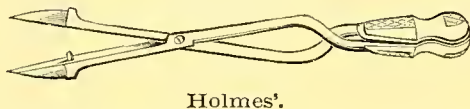
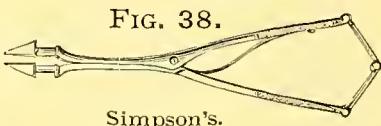


FIG. 38.



Holmes's.

Simpson's.

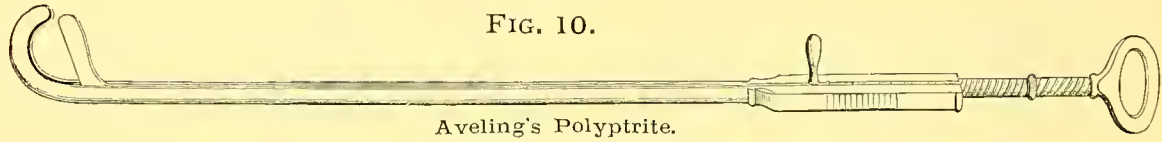
OVARIOTOMY AND VESICO-VAGINAL FISTULA INSTRUMENTS.

FIG. 7.



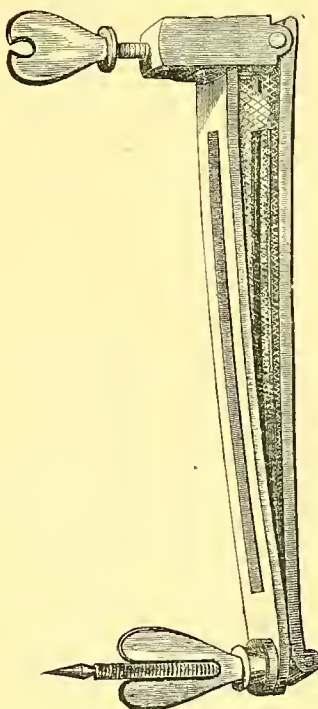
Sponge-holder.

FIG. 10.



Aveling's Polyptrite.

FIG. 11.



Wells' Ovariotomy Clamp.

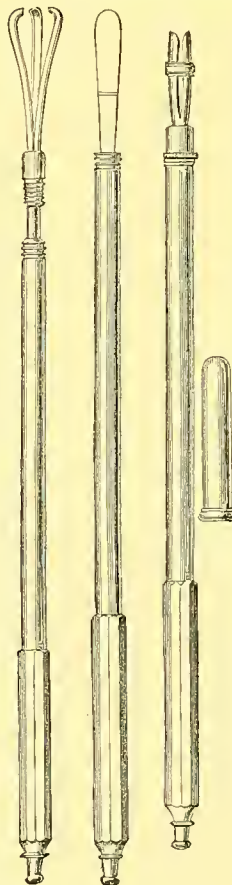
FIGS. 16

17

18

19.

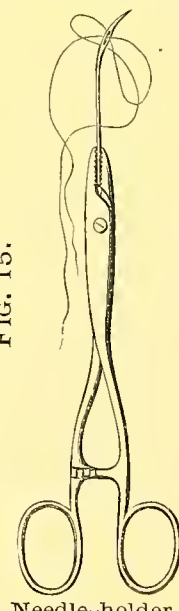
Cauterising Irons.



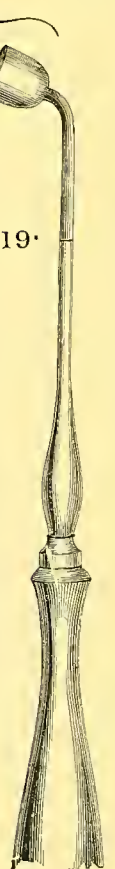
Bennett's Uterus Instruments.

FIGS. 12 13 14.

FIG. 15.



Needle-holder.



OVARIOTOMY AND VESICO-VAGINAL FISTULA INSTRUMENTS—*continued.*

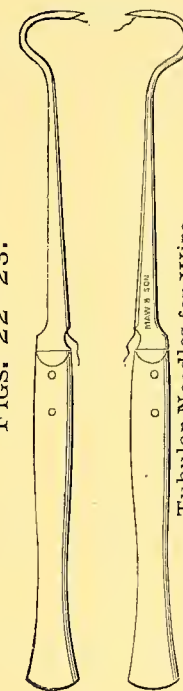


FIG. 20.

FIG. 21.

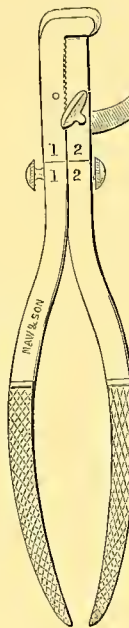


FIGS. 22-23.



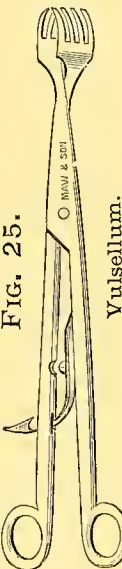
Tubular Needles for Wire.

FIG. 24.



Hutchinson's Ovariotomy Clamp.

FIG. 25.



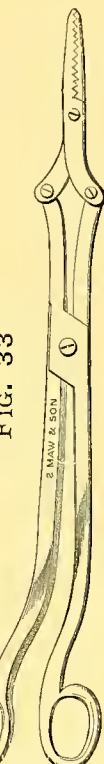
Vulsellum.

FIG. 32.



Sims' Uterus Knife.

FIG. 33



Double-jointed Forceps.



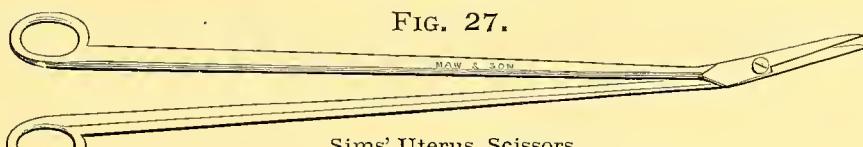
FIG. 31.



FIG. 26.

Sims' Fine Hook.

FIG. 27.



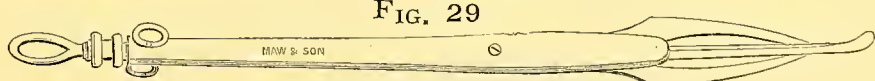
Sims' Uterus Scissors.

FIG. 28.



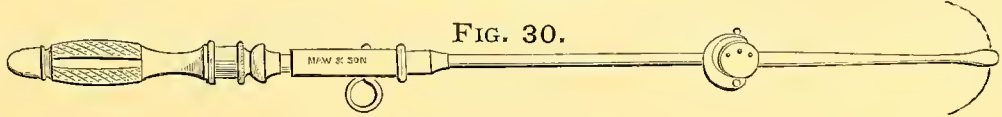
Sims' Sound.

FIG. 29



Sims' Metrotome.

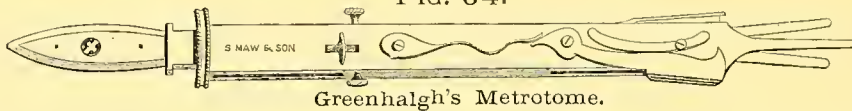
FIG. 30.



Sims' Sound.

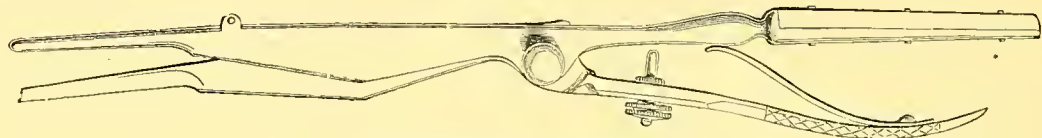
OVARIOTOMY AND VESICO-VAGINAL FISTULA INSTRUMENTS.—*continued.*

FIG. 34.



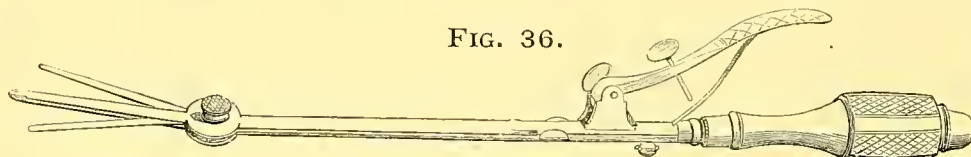
Greenhalgh's Metrotome.

FIG. 35.



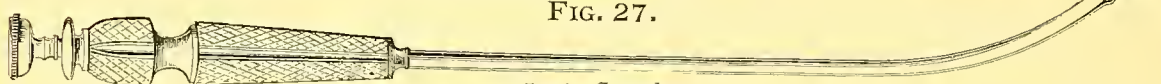
Simpson's Metrotome.

FIG. 36.



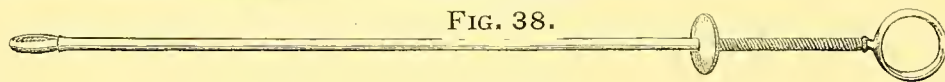
Routh's Metrotome.

FIG. 27.



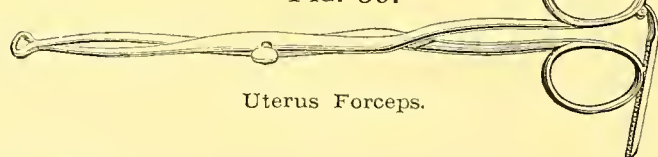
Lee's Canula.

FIG. 38.



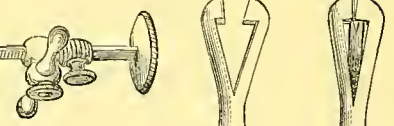
Lint Holder.

FIG. 39.



Uterus Forceps.

FIG. 44.



Metrotome.

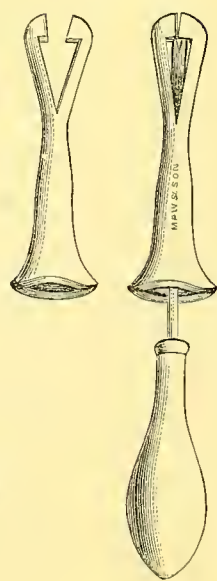
FIG. 41.



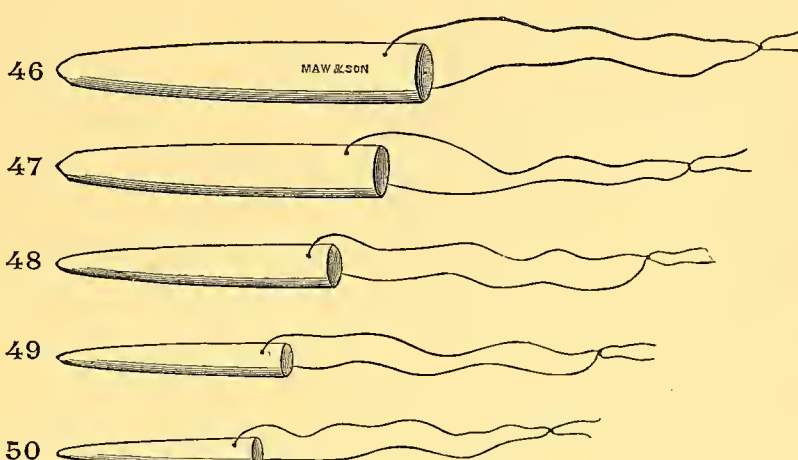
Coghlan's Metrotome.

Uterus Stem.

FIG. 43.

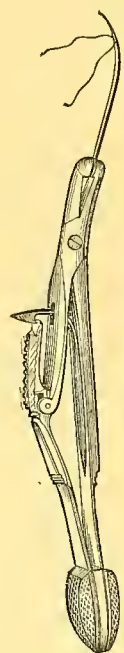


Priestley's Dilator.

MIDWIFERY, OVARIOTOMY, AND VESICO-VAGINAL FISTULA INSTRUMENTS.
Continued.

Sponge Tents for Dilating the Os Uteri.

41



Needle Holder.

FIG. 51.



Sponge Tent Forceps.

54



FIG. 52.

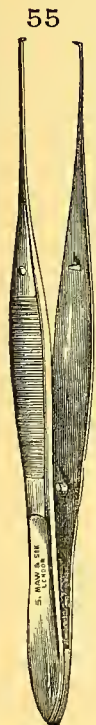
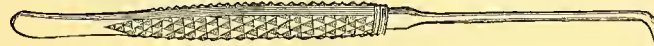


FIG. 53.

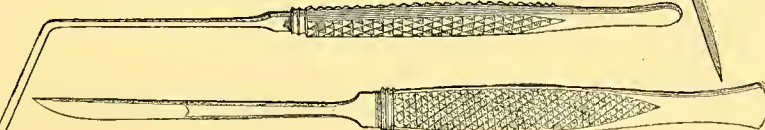


Gooch's Canula.

59



58

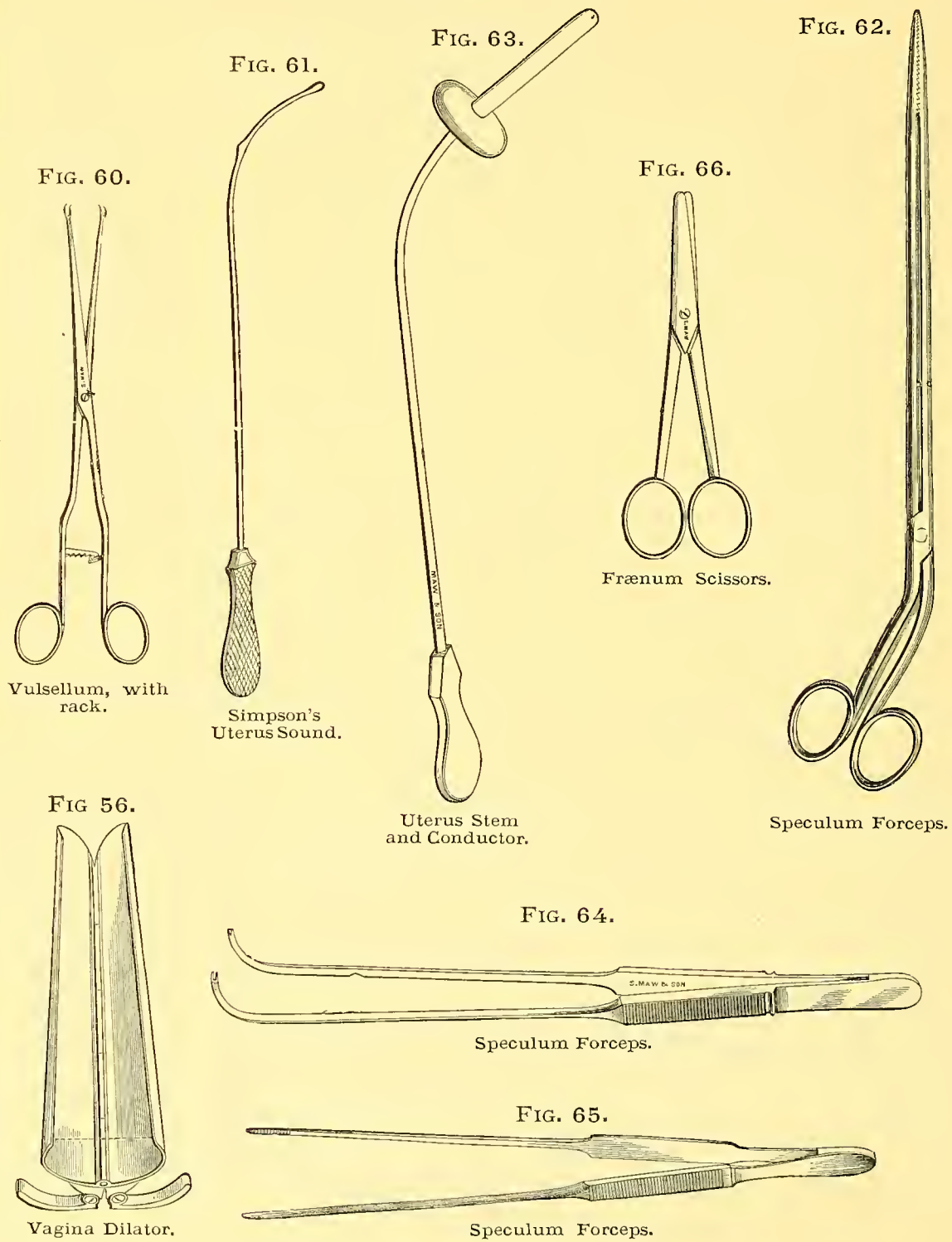


57



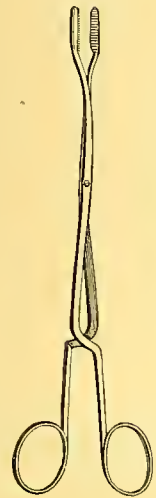
Knives for paring the Edges in Vesico-Vaginal Fistula.

MIDWIFERY, OVARIOTOMY, AND VESICO-VAGINAL FISTULA INSTRUMENTS.
Continued.



MIDWIFERY, OVARIOTOMY, AND VESICO-VAGINAL FISTULA INSTRUMENTS.
Continued.

FIG. 67.



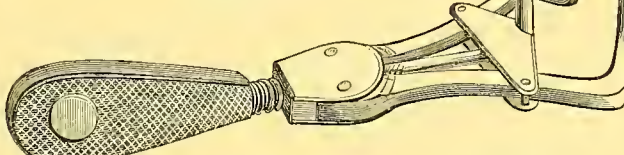
Uterus Forceps.



FIG. 69.

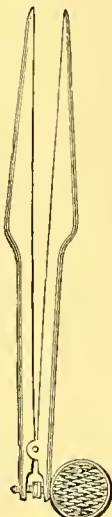
Uterus Scissors.

FIG. 70.



Uterus Dilator.

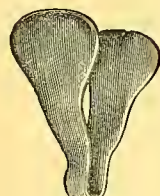
FIG. 68.



Female Urethra Dilator.

PESSARIES.

FIG. 15.



Spring.

FIG. 3.

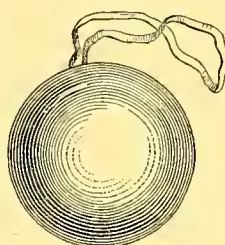
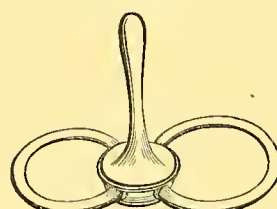


FIG. 16.



Dr. Hewitt's.

FIG. 7.

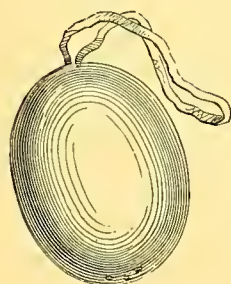


FIG. 6.

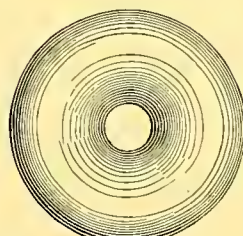
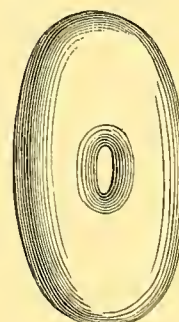
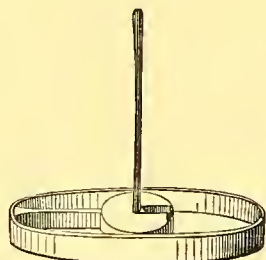


FIG. 8.



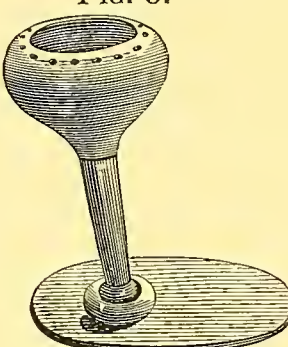
PESSARIES—*continued.*

FIG. 11.



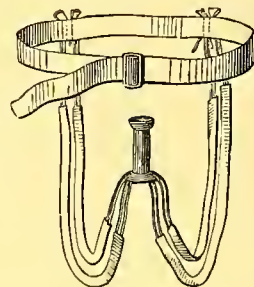
Simpson's Uterus Stem.

FIG. 5.



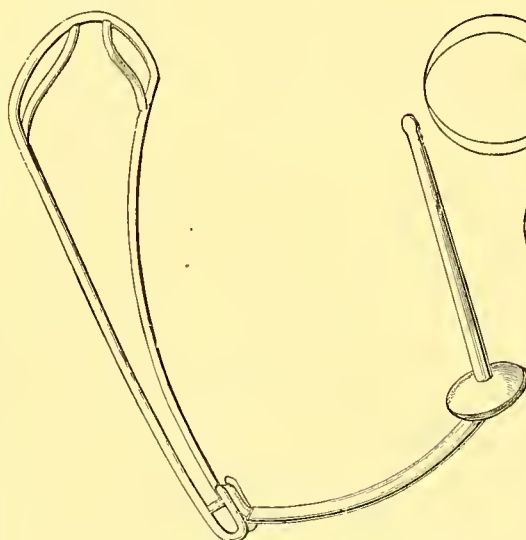
Dufflin's.

FIG. 10.



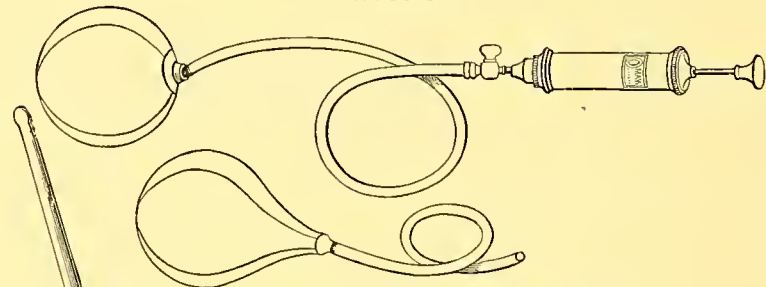
Schofield's.

FIG. 12.



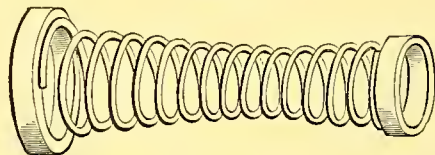
Simpson's Stem Pessary.

FIG. 9.

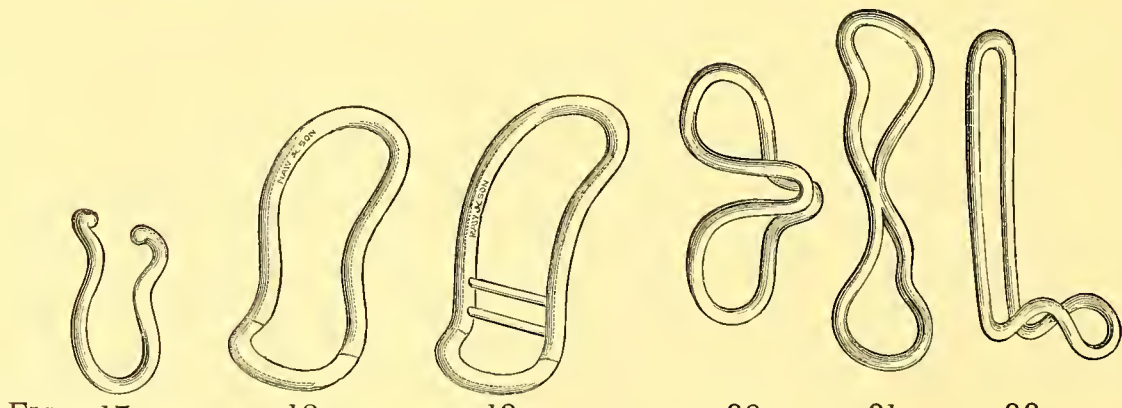


India-rubber, with Syringe.

FIG. 4.



Clay's.



FIGS. 17

18

19

20

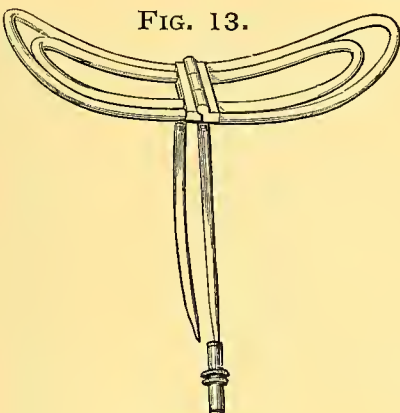
21

22.

Hodge's.

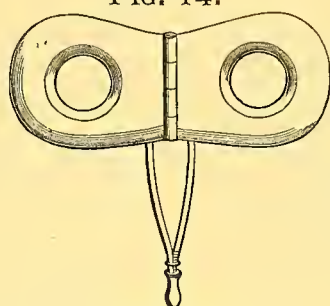
PESSARIES—*continued.*

FIG. 13.



Zwanky's.

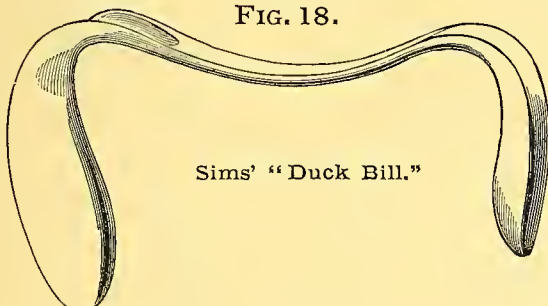
FIG. 14.



Zwanky's.

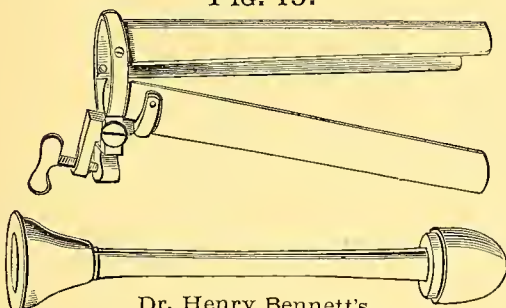
SPECULUMS FOR THE VAGINA.

FIG. 18.



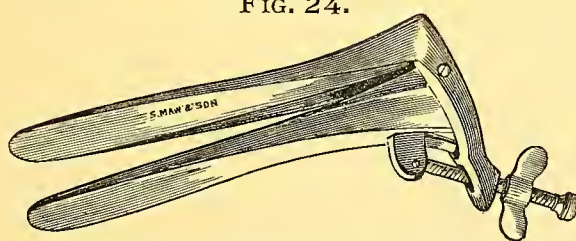
Sims' "Duck Bill."

FIG. 15.



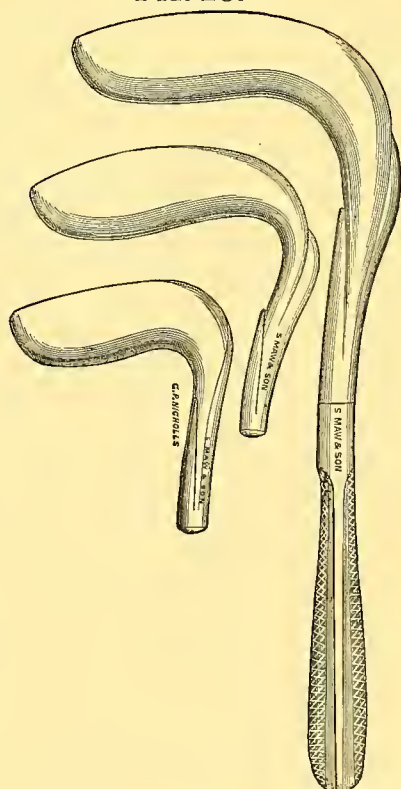
Dr. Henry Bennett's.

FIG. 24.



Dr. Graily Hewitt's "Duck Bill."

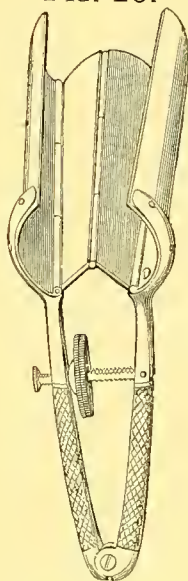
FIG. 25.



Sims' "Duck Bill."

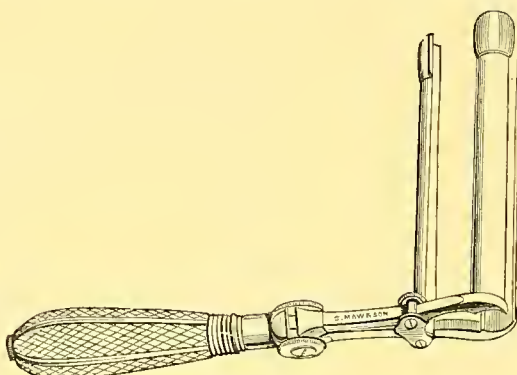
SPECULUMS FOR THE VAGINA—*continued.*

FIG. 20.



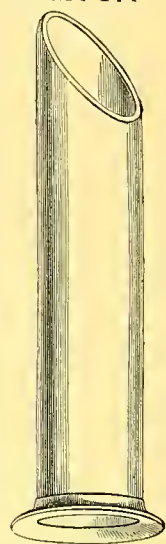
Four-bladed.

FIG. 23.



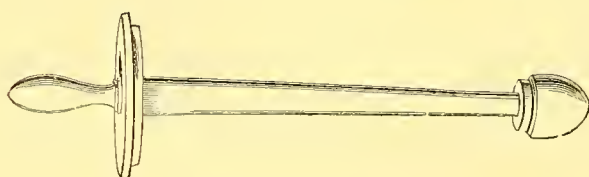
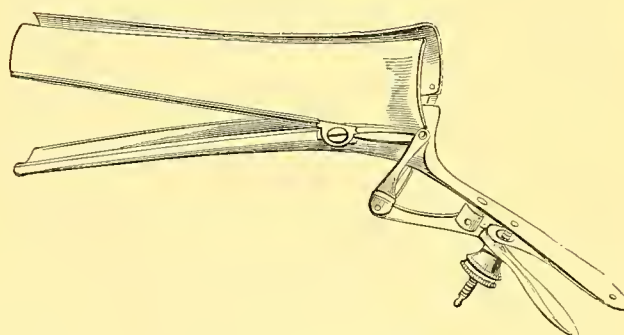
Three-bladed.

FIG. 17.



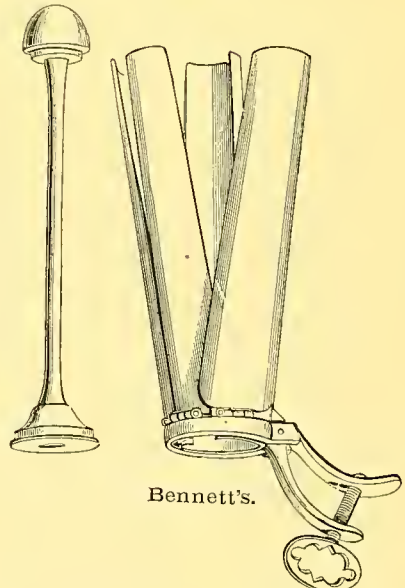
Fergusson's.

FIG. 22.



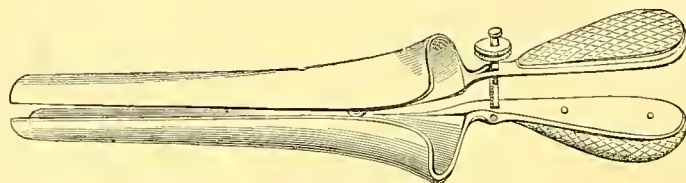
Three-bladed.

FIG. 19.



Bennett's.

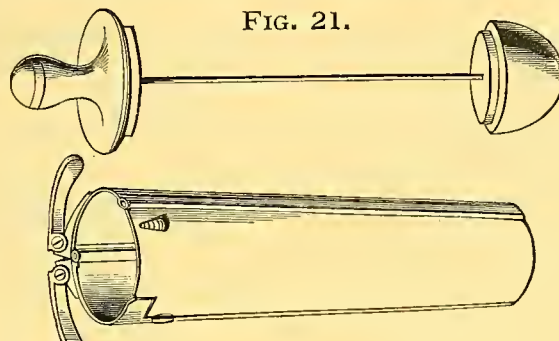
FIG. 16.



Ricord's.

SPECULUMS FOR THE VAGINA—*continued.*

FIG. 21.



Simpson's.

MISCELLANEOUS INSTRUMENTS.

FIG. 1.

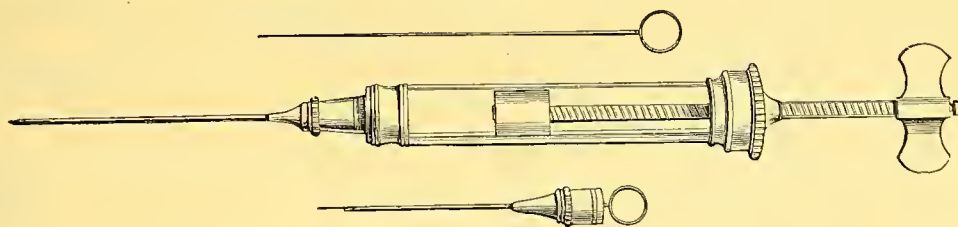


FIG. 2.

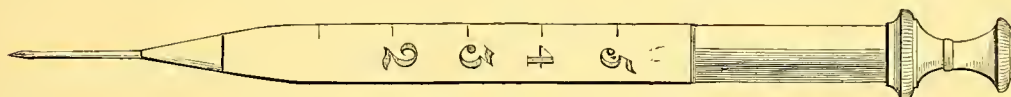
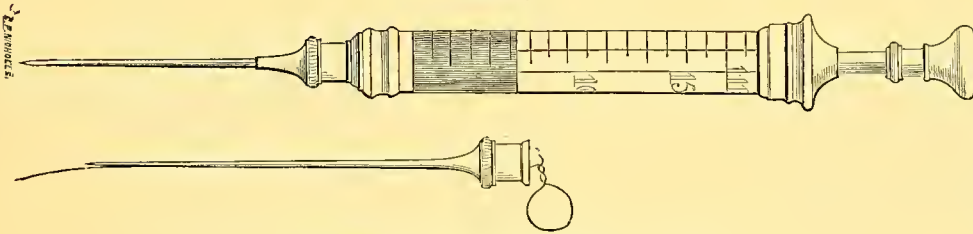


FIG. 3.



Syringes for Subcutaneous Injections.

FIG. 4.

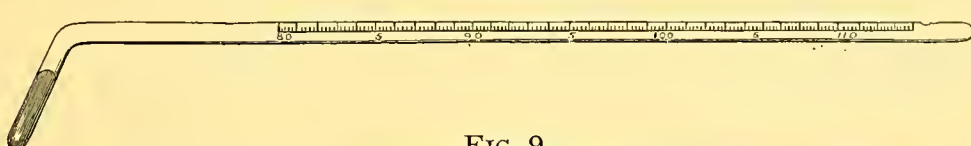
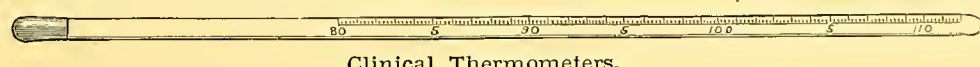
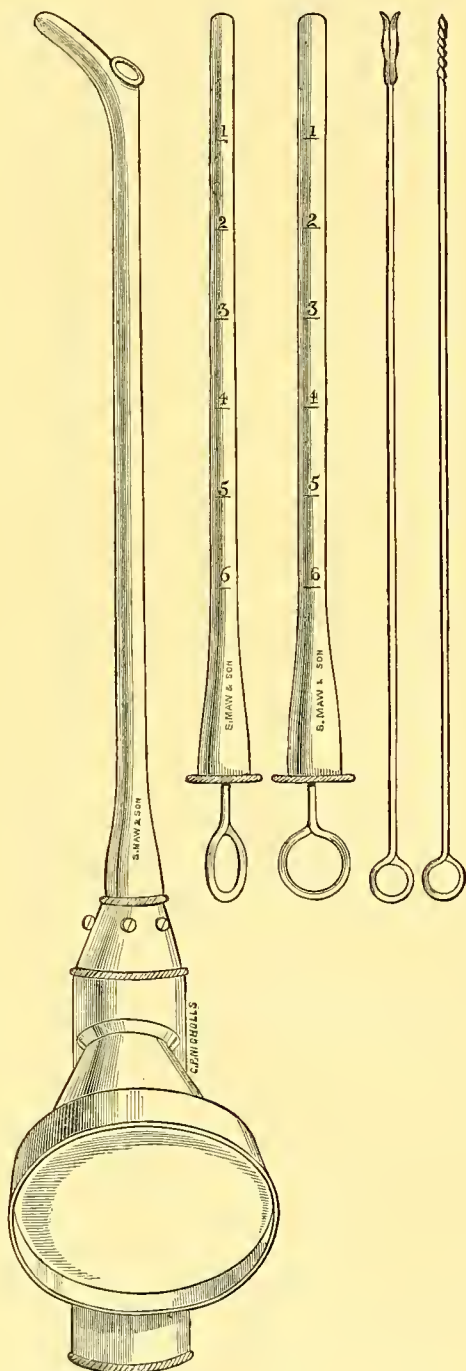


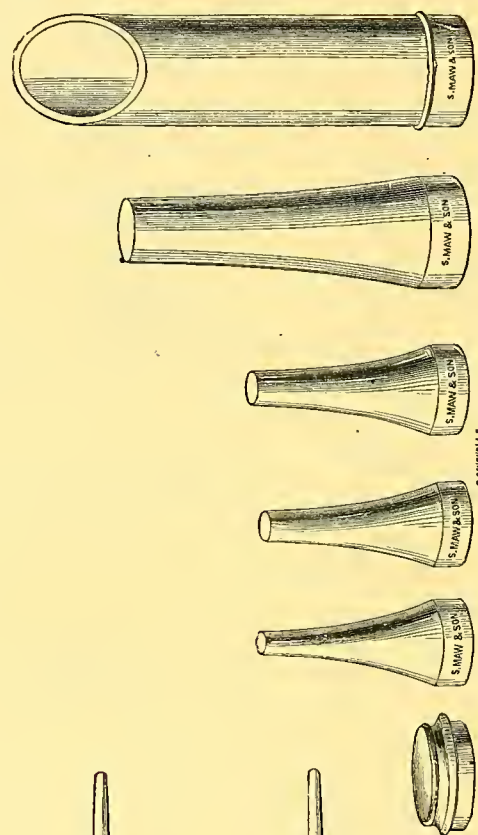
FIG. 9.



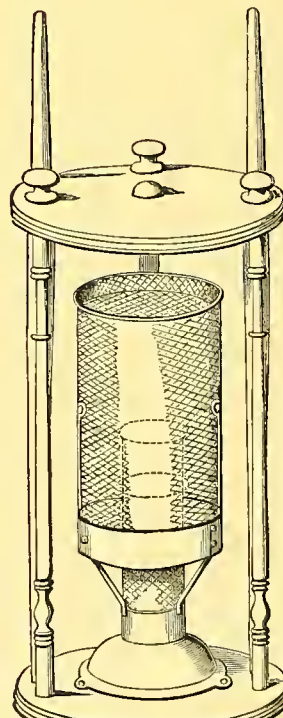
Clinical Thermometers.

MISCELLANEOUS INSTRUMENTS—*continued.*

Dr. Archer Warwick's Endoscope.



Speculums for use with Dr. A. Warwick's Endoscope.



Hot Air Bath.

NECROSIS, RESECTION, AND TREPHINING INSTRUMENTS.

FIG. 1.

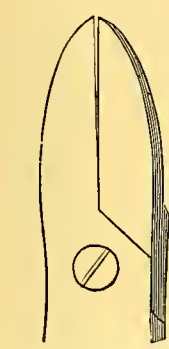


FIG. 2.

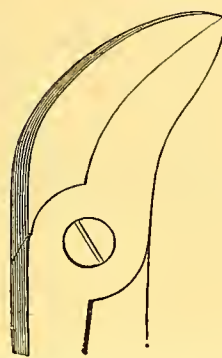


FIG. 3.

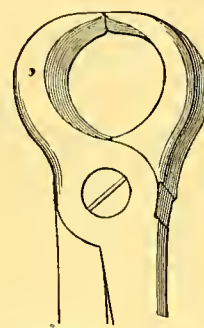
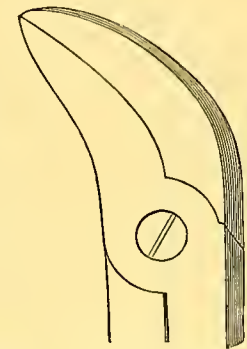


FIG. 4.



Bone Forceps.

FIG. 9.



Gouge.

FIG. 8.

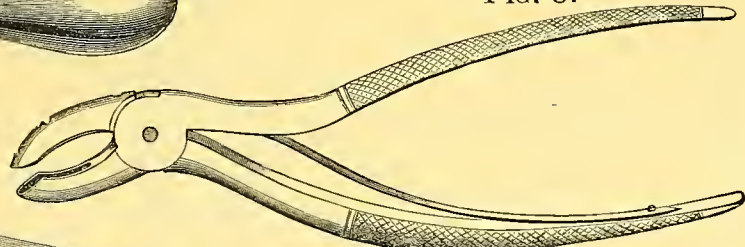


FIG. 6.

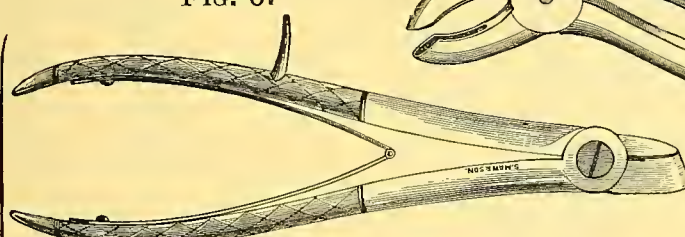


FIG. 5.

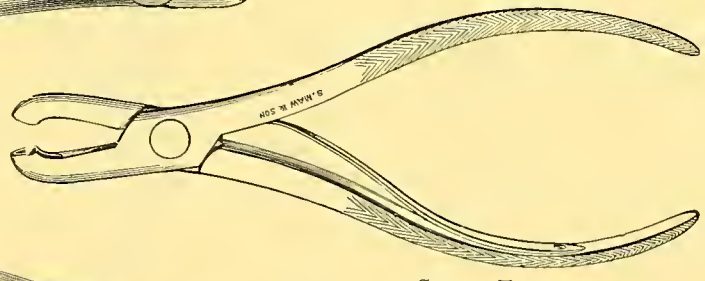
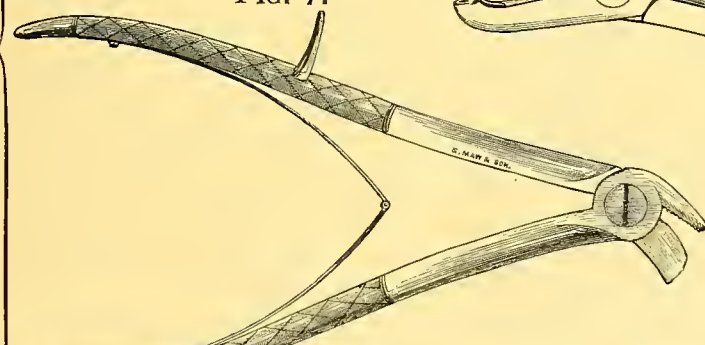
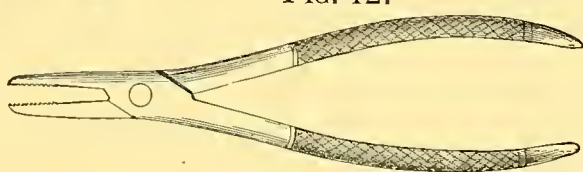


FIG. 7.



Gouge Forceps, Hoffman's.

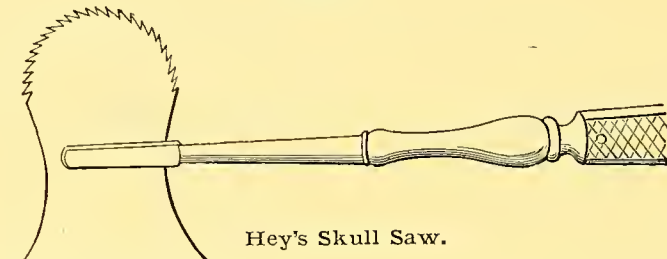
FIG. 12.



Necrosis Forceps.

NECROSIS AND TREPHINING INSTRUMENTS—*continued.*

FIG. 13.



Hey's Skull Saw.

FIG. 10.

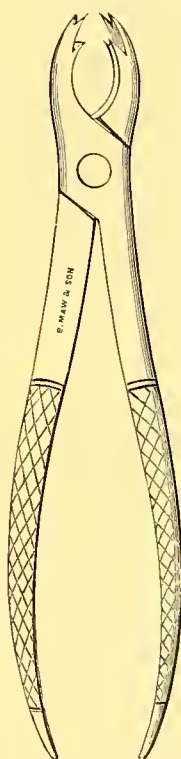
Lion Forceps
for Necrosis.

FIG. 11.

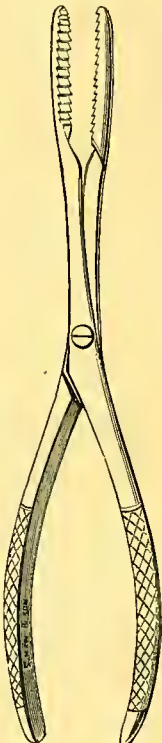
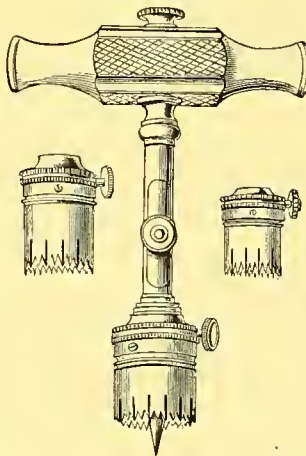
Necrosis
Forceps.

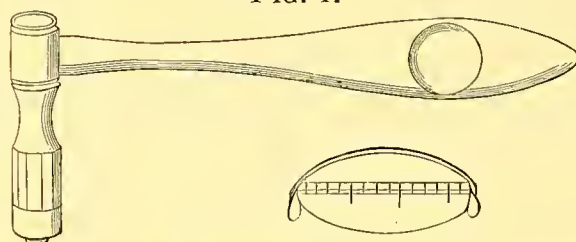
FIG. 14.



Set of Three Trephines.

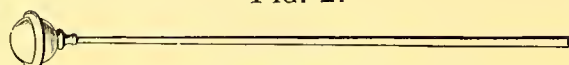
PLEXIMETERS.

FIG. 1.



Pleximeter and Hammer.

FIG. 2.



Pleximeter

STETHOSCOPES.

4



Stokes'.

5



Burrows'.

6



Williams'.

8



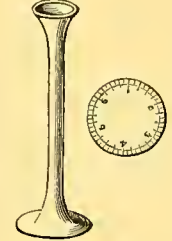
Fergusson's.

11



Walsh's.

12



Dobell's.

16



Davis'.

25



17



Maw's.

15



18



Maw's.

20



21



22



19



Laennec's.

7



Laennec's.

3



Elliottson's.

9

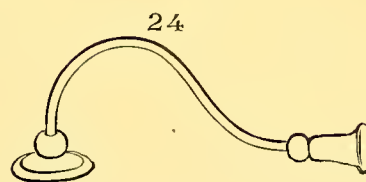


Walsh's Solid.

10



Hughes'.



Golding Bird's.

13



Barron's.

14

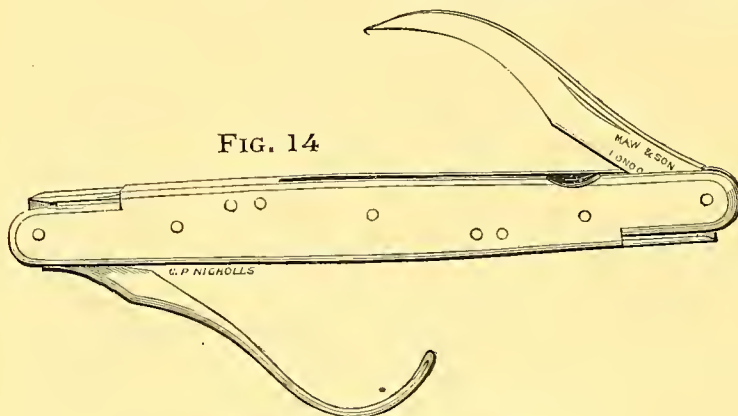


Billing's.

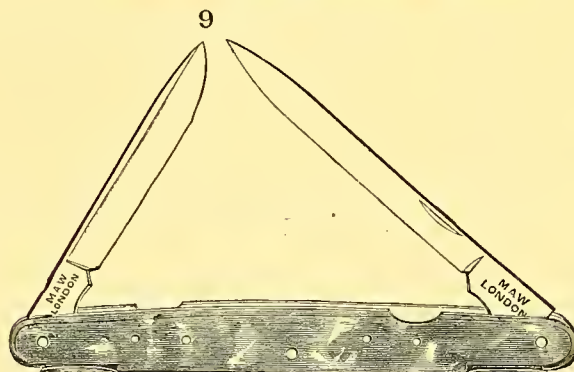
Cedar Stethoscopes.
Ivory and ebony Ear-plates.

POCKET DRESSING INSTRUMENTS.

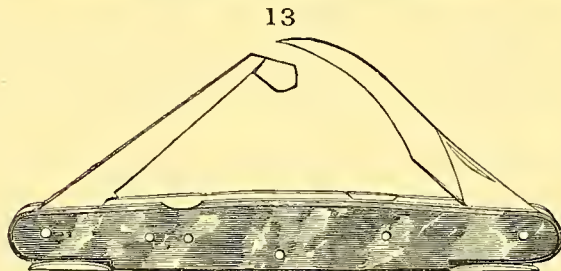
FIG. 14



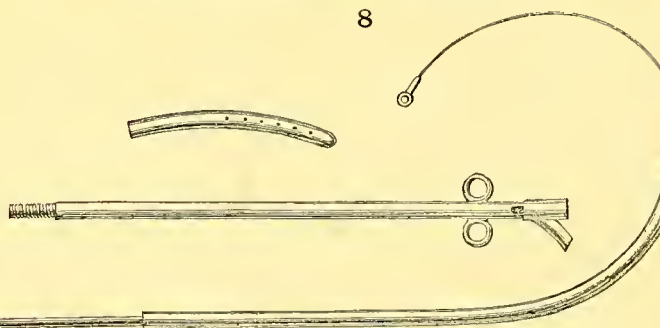
Aneurism Needle and Syme's Knife.



Scalpel and Finger Knife.

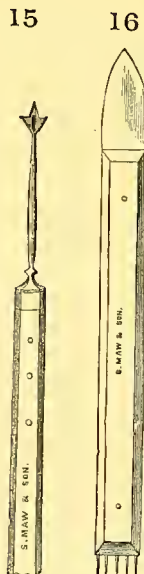


Syme's Knife and Gum Lancet.



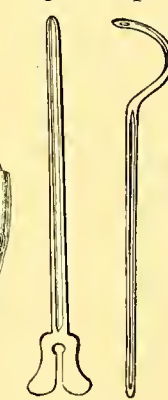
Male and Female Catheter and Plug for Epistaxis.

15



Vaccine Lancets.

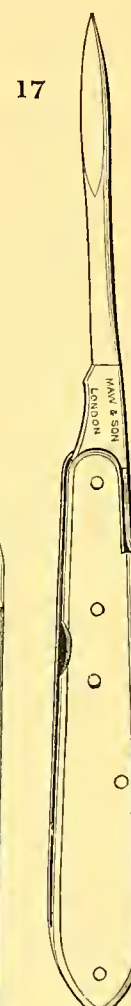
5



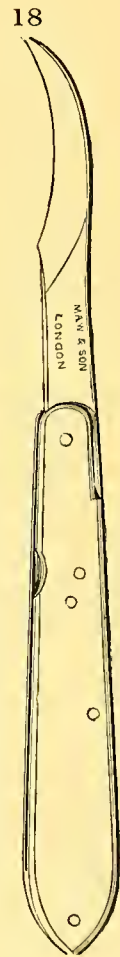
4

Directors.

17

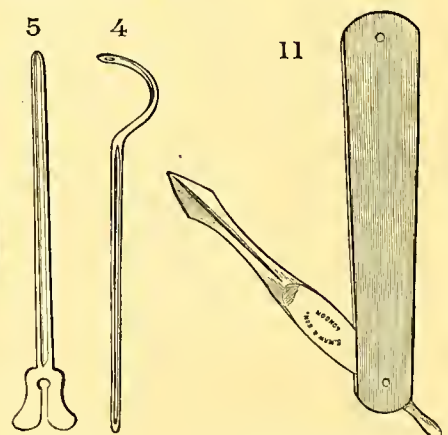


Paget's.



Syme's.

11



Vaccine Lancet.

POCKET DRESSING INSTRUMENTS—*continuæ.*

FIG. 10.

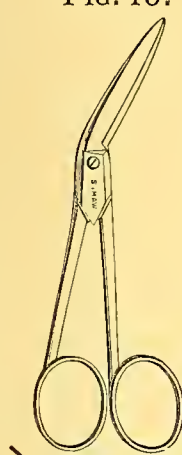
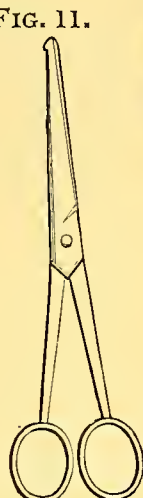
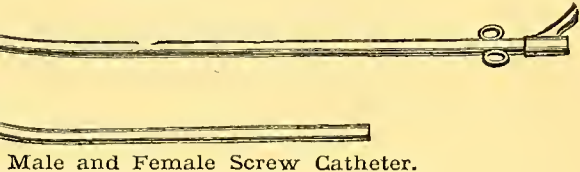


FIG. 11.



Dressing Scissors.

FIG. 7.



Male and Female Screw Catheter.

FIG. 12.

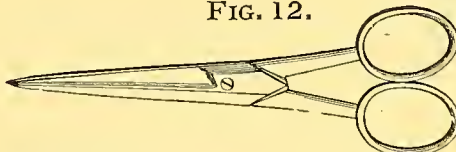
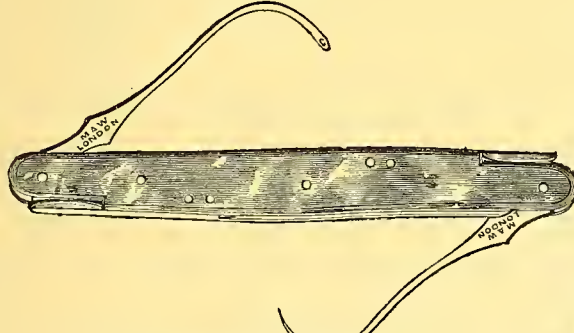
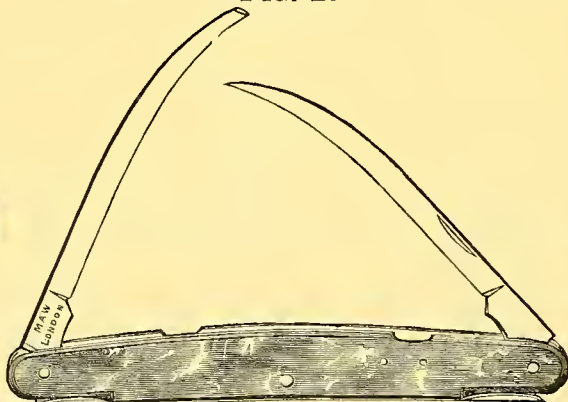


FIG. 1.



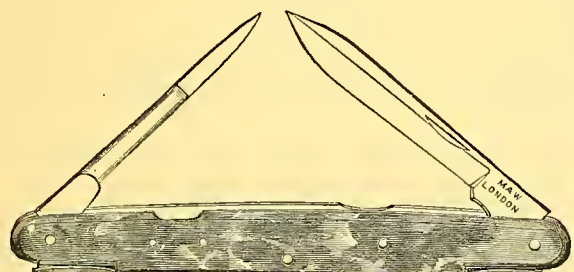
Aneurism Needle and Tenaculum.

FIG. 2.



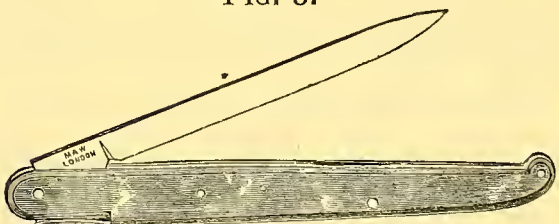
Double Bistoury.

FIG. 6.



Scalpel, and Paget's Knife.

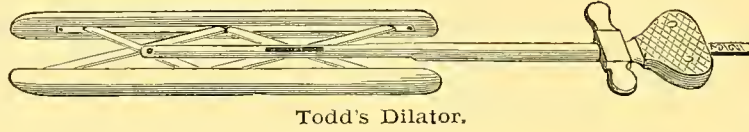
FIG. 3.



Liston's Bistoury.

RECTUM INSTRUMENTS.

FIG. 9.



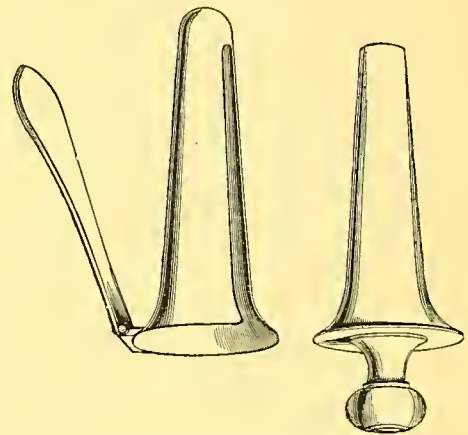
Todd's Dilator.



FIG. 3.

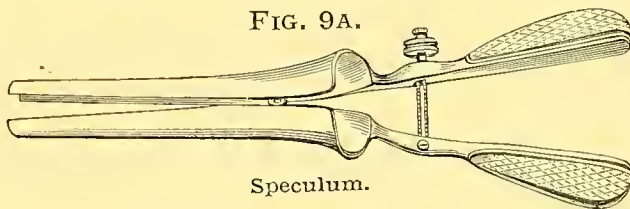
Pile Forceps.

FIG. 14.



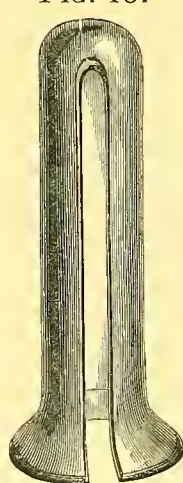
Hilton's Speculum.

FIG. 9A.



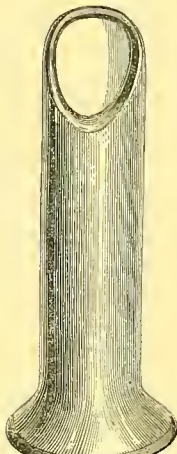
Speculum.

FIG. 12.



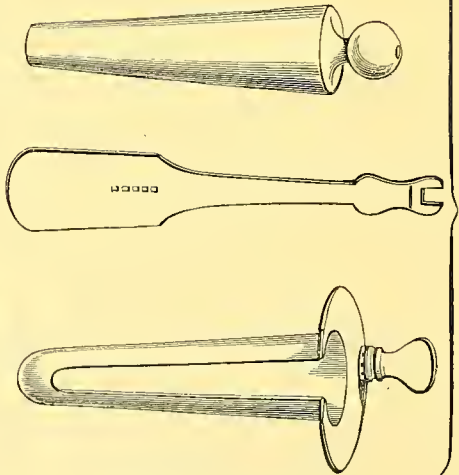
Speculum.

FIG. 11.



Speculum.

FIG. 15.



Curling's Speculum.



Scissors for Hemorrhoids.

RECTUM INSTRUMENTS—continued.

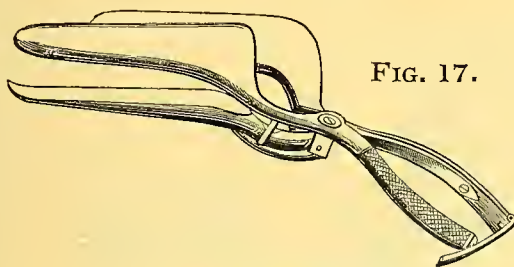


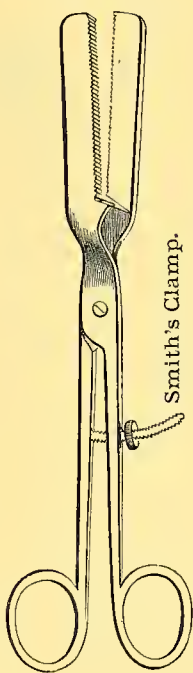
FIG. 17.

Lane's Speculum.

FIG. 1.



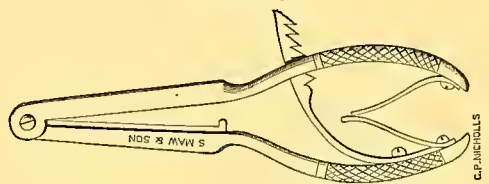
Fistula Director.



Smith's Clamp.

FIG. 2.

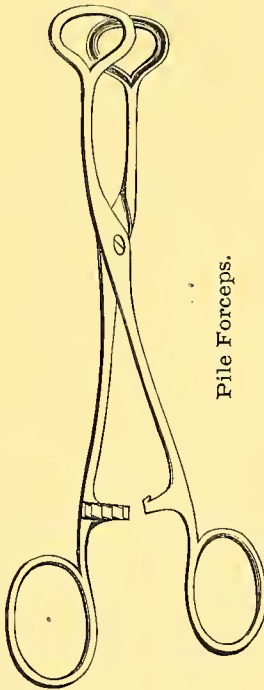
FIG. 16.



Curling's Clamp.

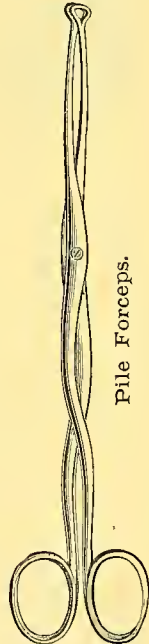
C. P. H. F. L.

FIG. 4.



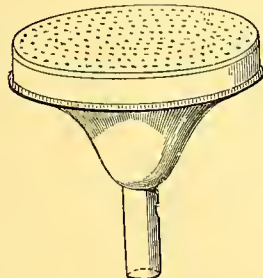
Pile Forceps.

FIG. 5.



Pile Forceps.

FIG. 6.



Jets for Use with Enema Apparatus.

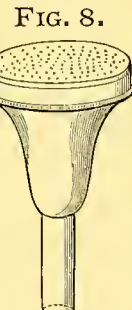
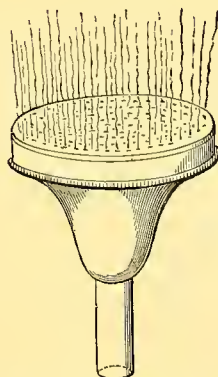
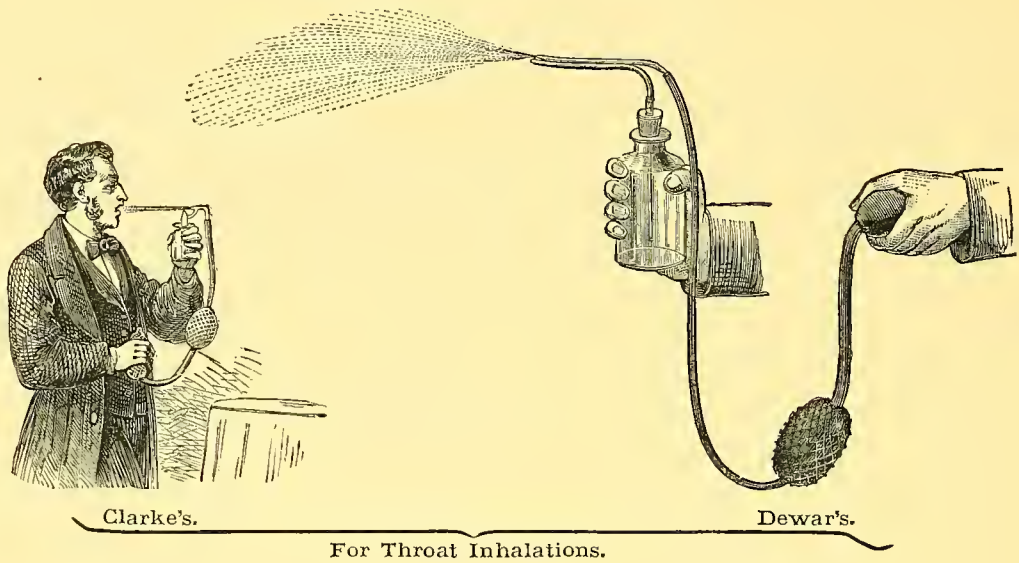


FIG. 8.

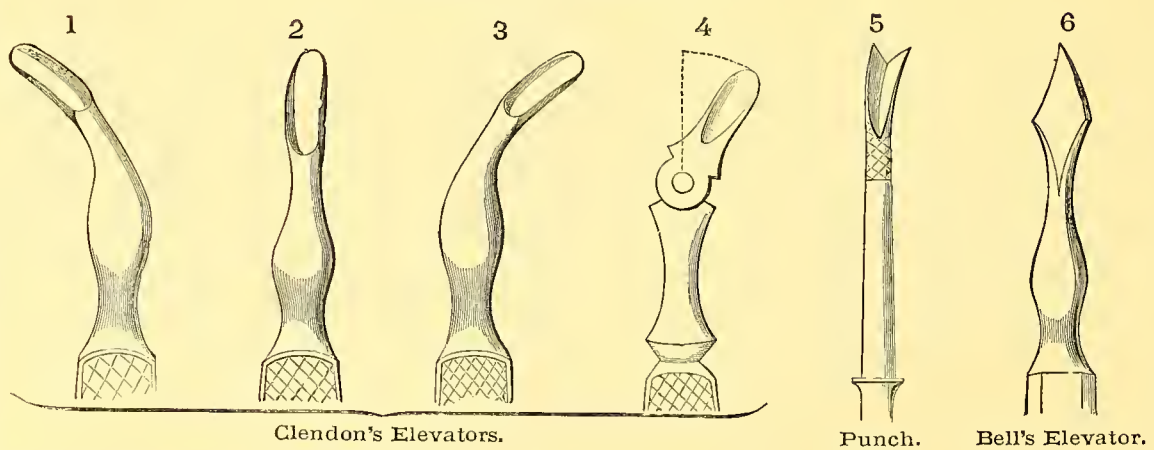
FIG. 7.

SPRAY PRODUCERS.

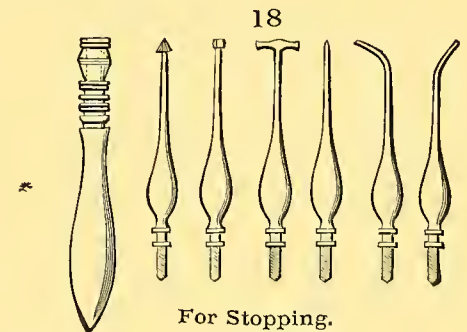
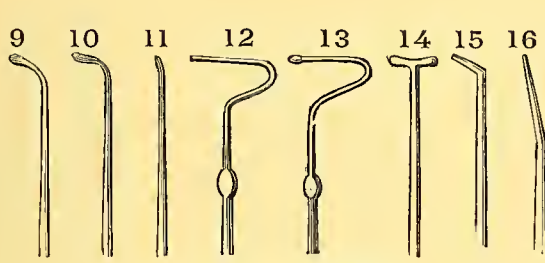
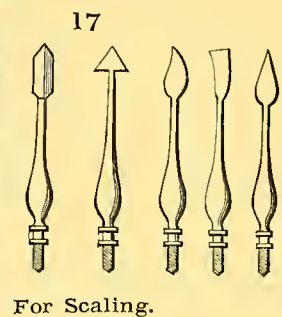
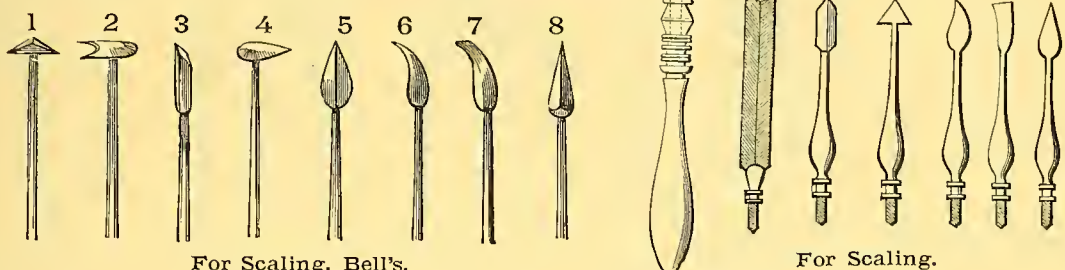


Richardson's, for the local application of Ether.

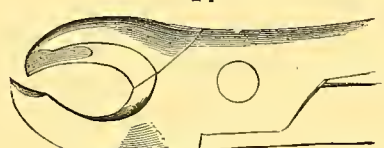
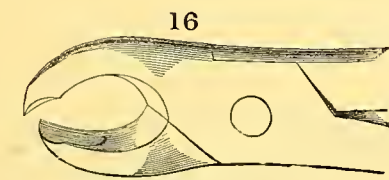
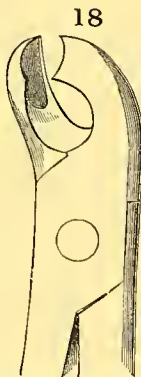
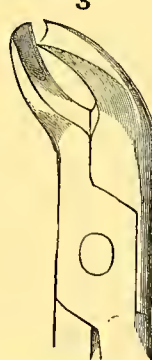
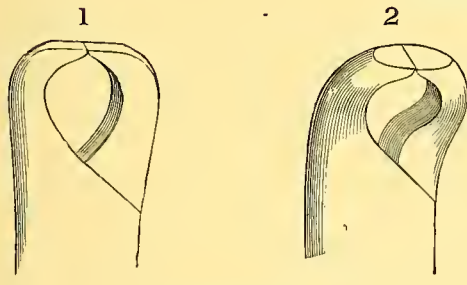
TOOTH INSTRUMENTS.



TOOTH INSTRUMENTS—*continued.*

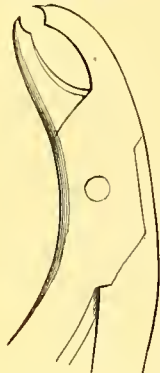


CLENDON'S FORCEPS.

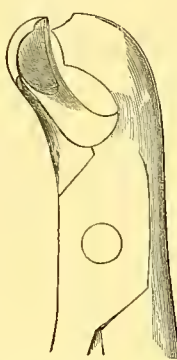


TOOTH INSTRUMENTS—*continued.*CLENDON'S FORCEPS—*continued.*

FIGS. 4

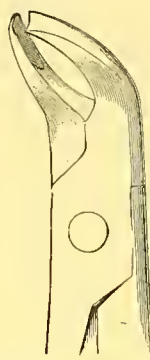
For Lower Central
Incisors.

5



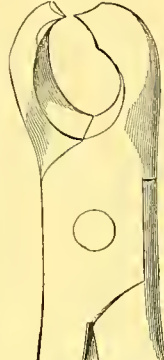
For Lower Molars.

6



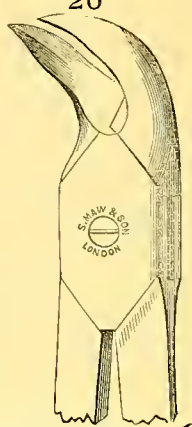
For Lower Stumps.

7

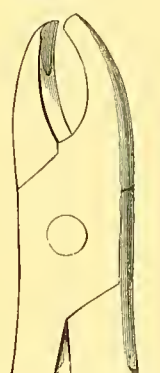


For Lower Molar Stumps.

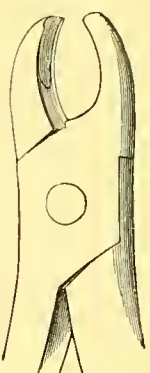
20



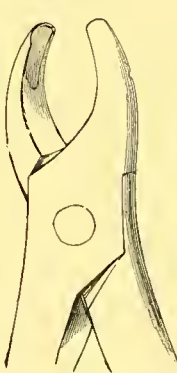
FIGS. 8

For Upper Lateral
Incisors and
Bicuspid.

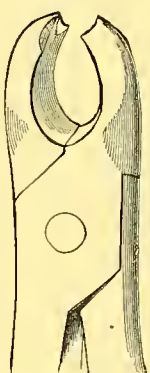
9

For Upper Central
Incisors and
Canines.

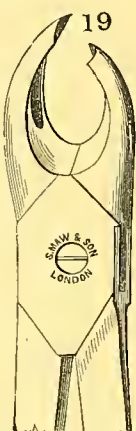
10

For Upper
Bicuspid.

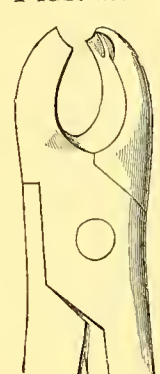
11

For First
Upper Molars.

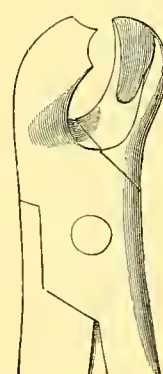
19

For Upper Molar
Stumps.

FIGS. 12

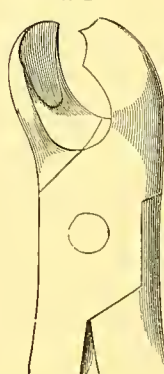
For First Upper
Molars.

13



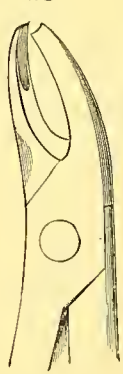
For Second Upper Molars.

14

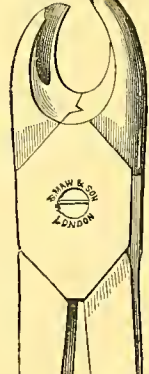


For Upper Stumps.

15

For Upper Molar
Stumps.

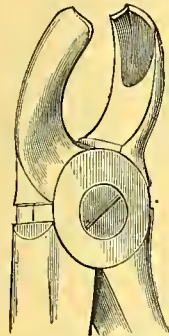
21



TOOTH INSTRUMENTS—*continued.*

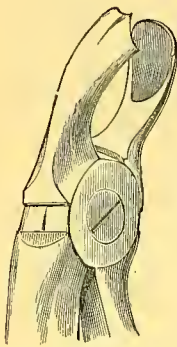
DRIUITT'S FORCEPS.

FIGS. 1



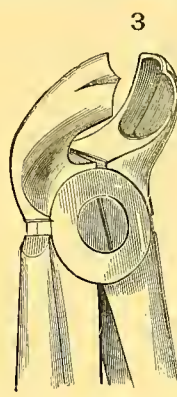
For Upper Molars.

2

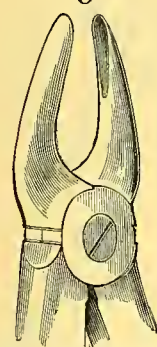


For Lower Molars.

3

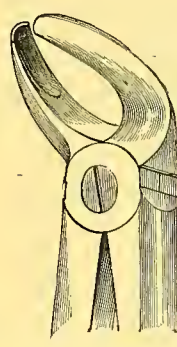


5



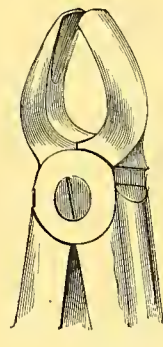
For Stumps.

6

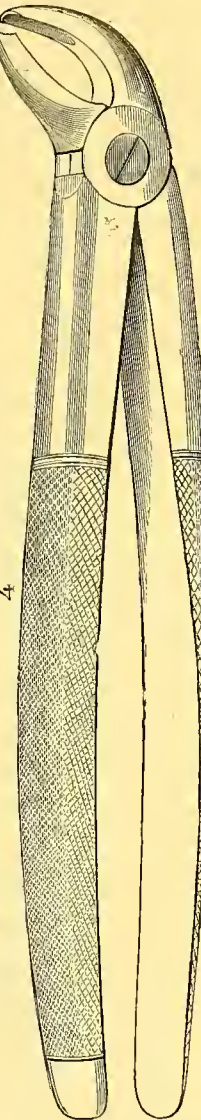


For Upper Incisors and Bicuspid.

7

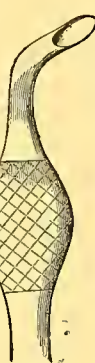


4



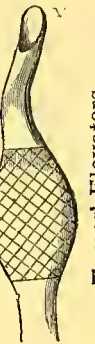
For Lower Incisors and Bicuspid.

3

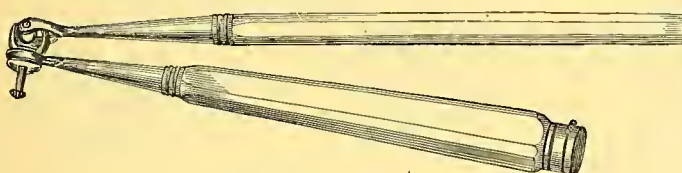
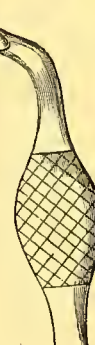


Tomes' Elevators.

2

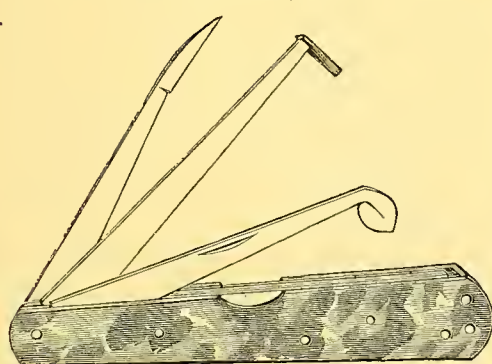


1

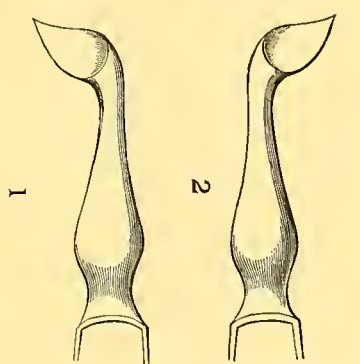


Universal Drill.

1



Gum Lancet.

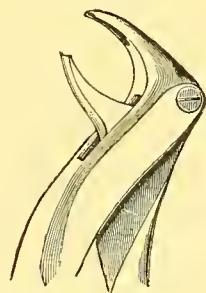


Saunders' Elevators.

TOOTH INSTRUMENTS—*continued.*

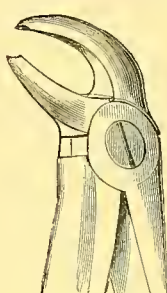
TOMES' FORCEPS.

FIGS. 1



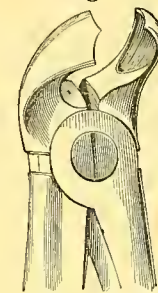
For Lower Temporary Bicuspids.

2



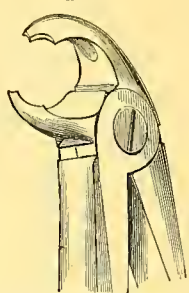
For Lower Incisors.

3

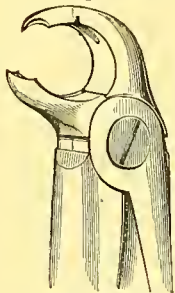


For Lower Molars.

4

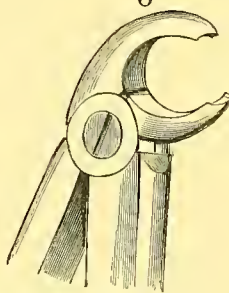


5



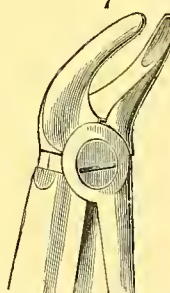
For Lower Molars.

6



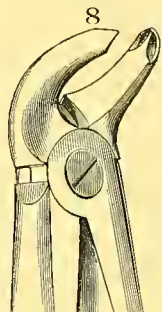
For Lower Stumps.

7

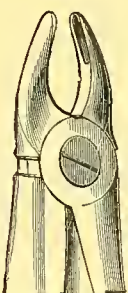


For Lower Molar Stumps.

8

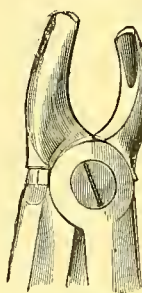


9



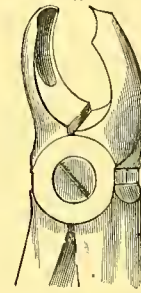
For Upper Stumps.

10



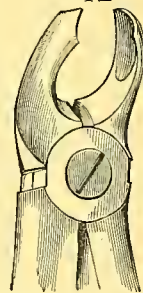
For Upper Incisors and Canines.

11

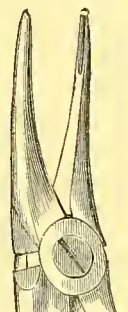


For Upper Molars.

12

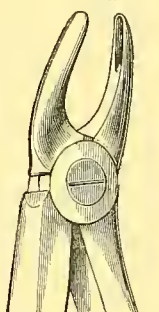


13

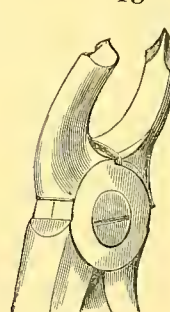


For Stumps.

14

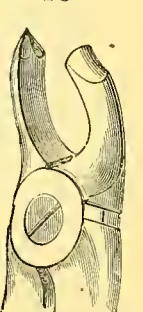


15



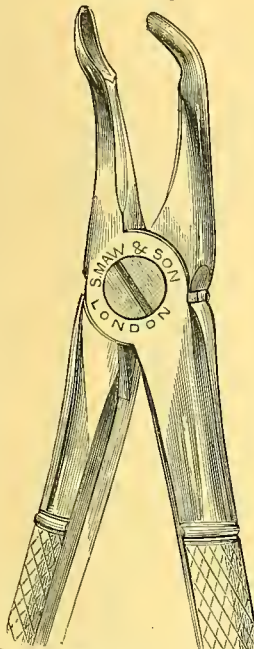
For Upper Molar Stumps.

16

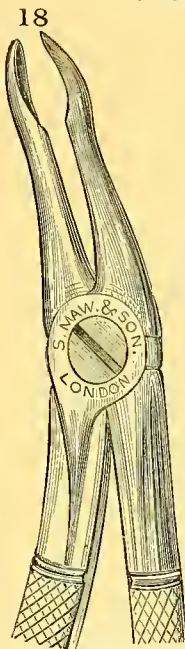


TOOTH INSTRUMENTS—*continued.*

FIGS. 17

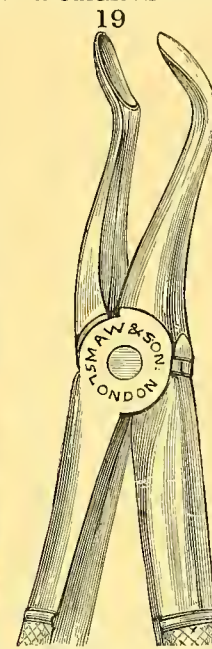


18

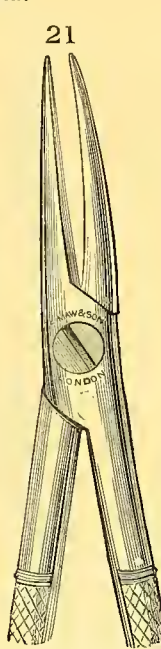


TOMES' FORCEPS—*continued.*

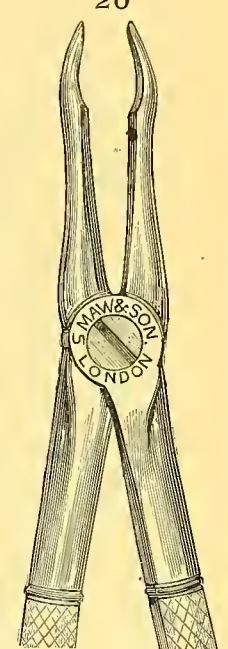
19



21

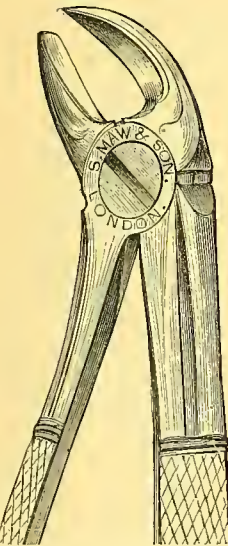


20

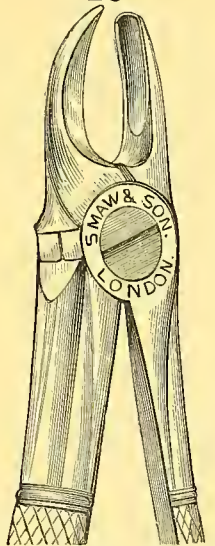


For Stumps.

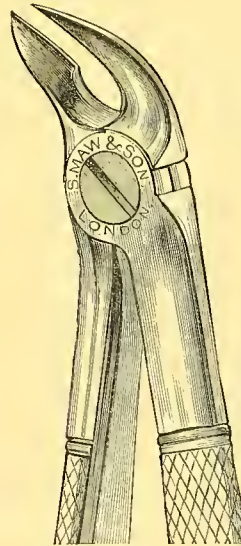
22



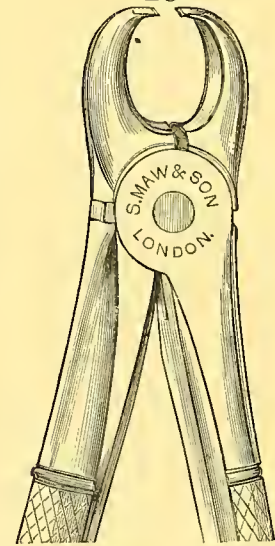
23



24

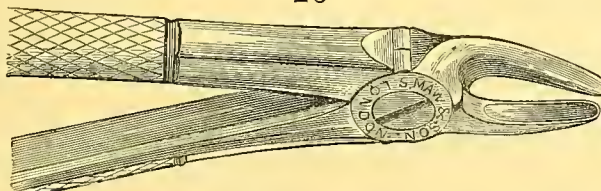


25



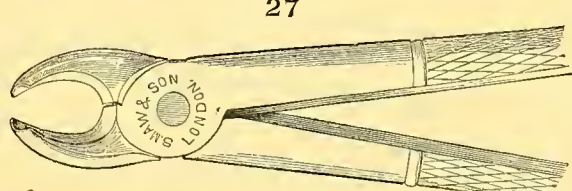
For Irregular Teeth.

26



For dividing Lower Fangs.

27



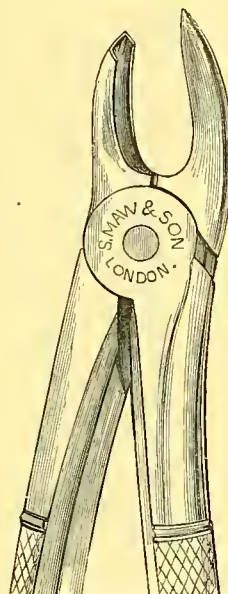
For Upper Bicuspid.

For Upper Temporary Molars.

TOOTH INSTRUMENTS—continued.

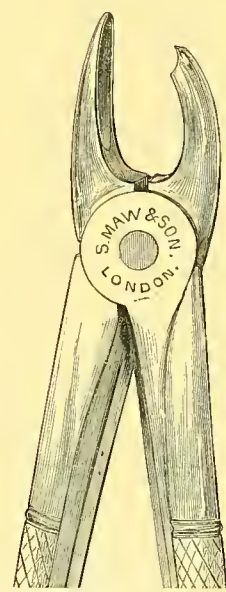
TOMES' FORCEPS—continued.

FIGS. 28

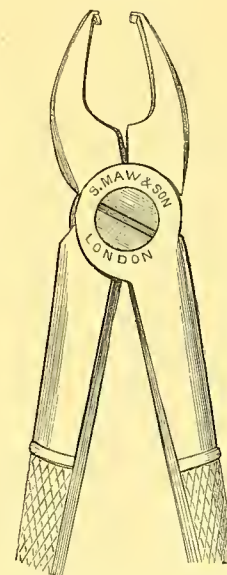


For Trifanged Stumps.

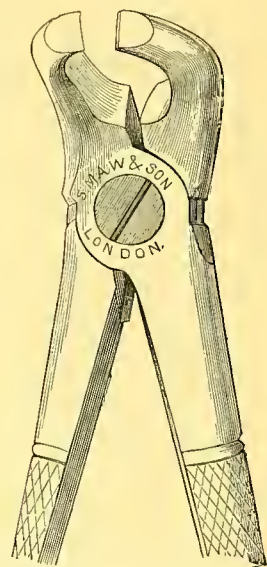
29



30

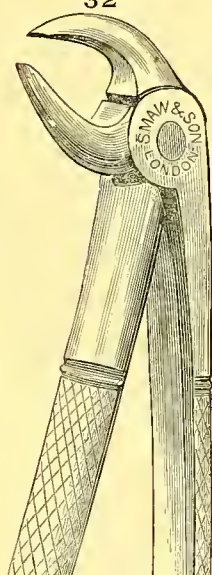


31



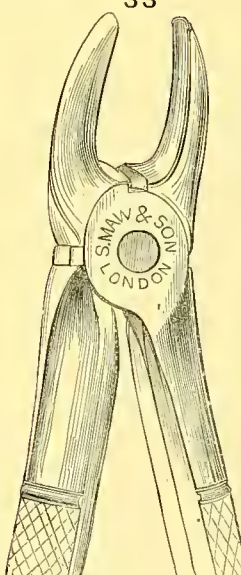
For Excising.

32



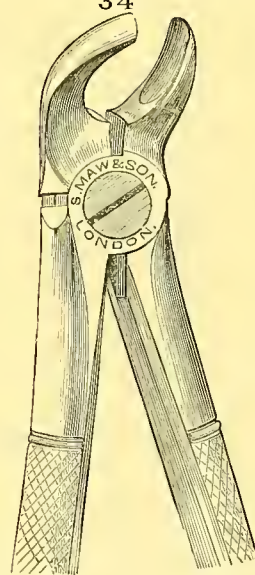
For Lower Stumps.

33

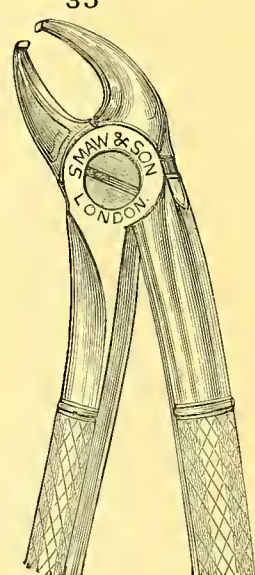


For Bicuspid.

34

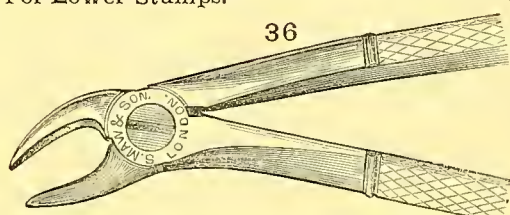


35



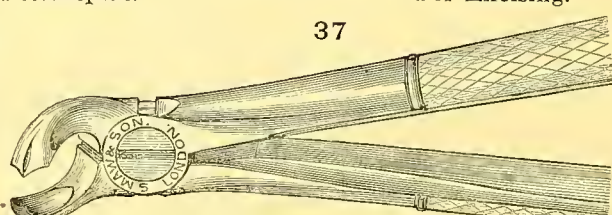
For Excising.

36



For Lower Temporary Incisors.

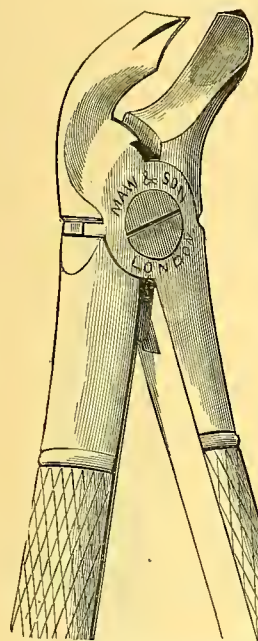
37



For Lower Temporary Molars.

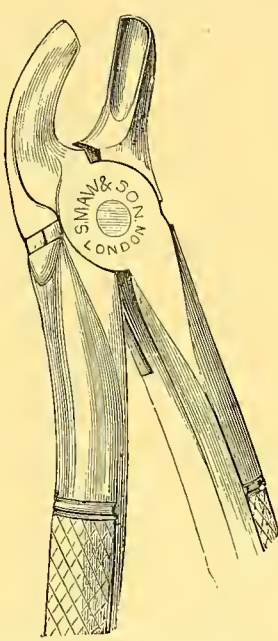
TOOTH INSTRUMENTS—*continued.*TOMES' FORCEPS—*continued.*

FIGS. 38

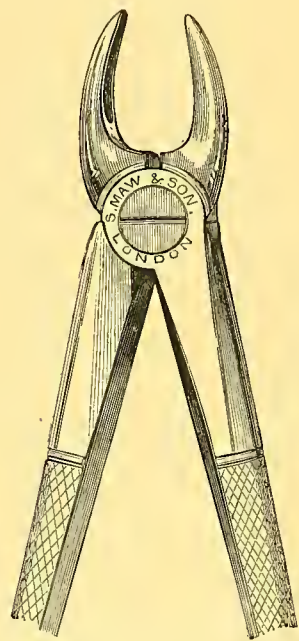


For Wisdom Teeth.

39

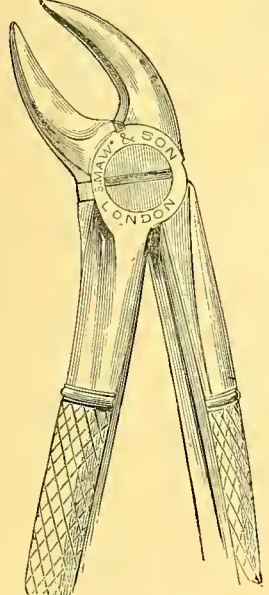


40

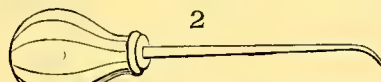


For Upper Stumps.

41

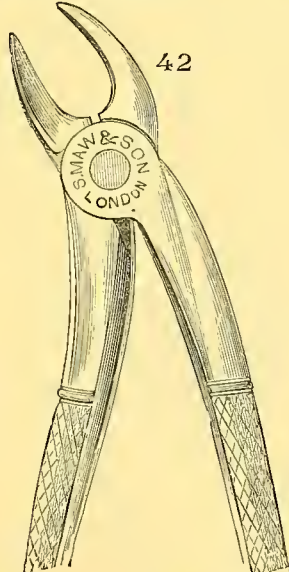


For Irregular Teeth.

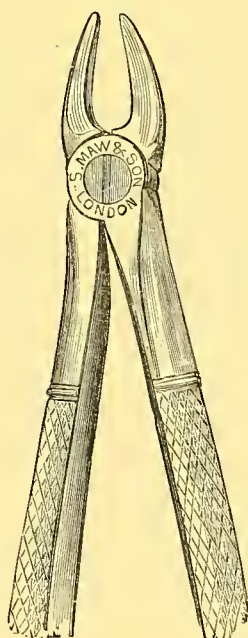


Syringe for Deep Cavities.

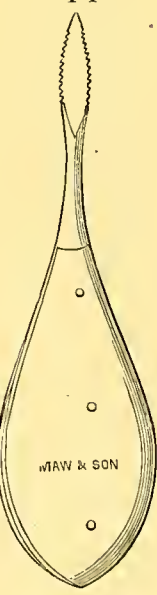
42



43

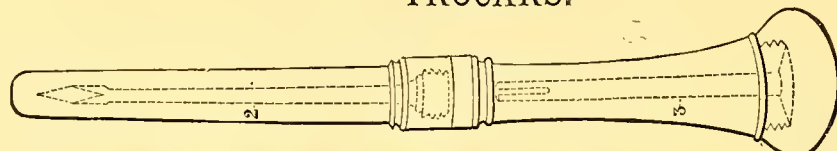
For Upper Temporary
Incisors and Bicuspid.

44

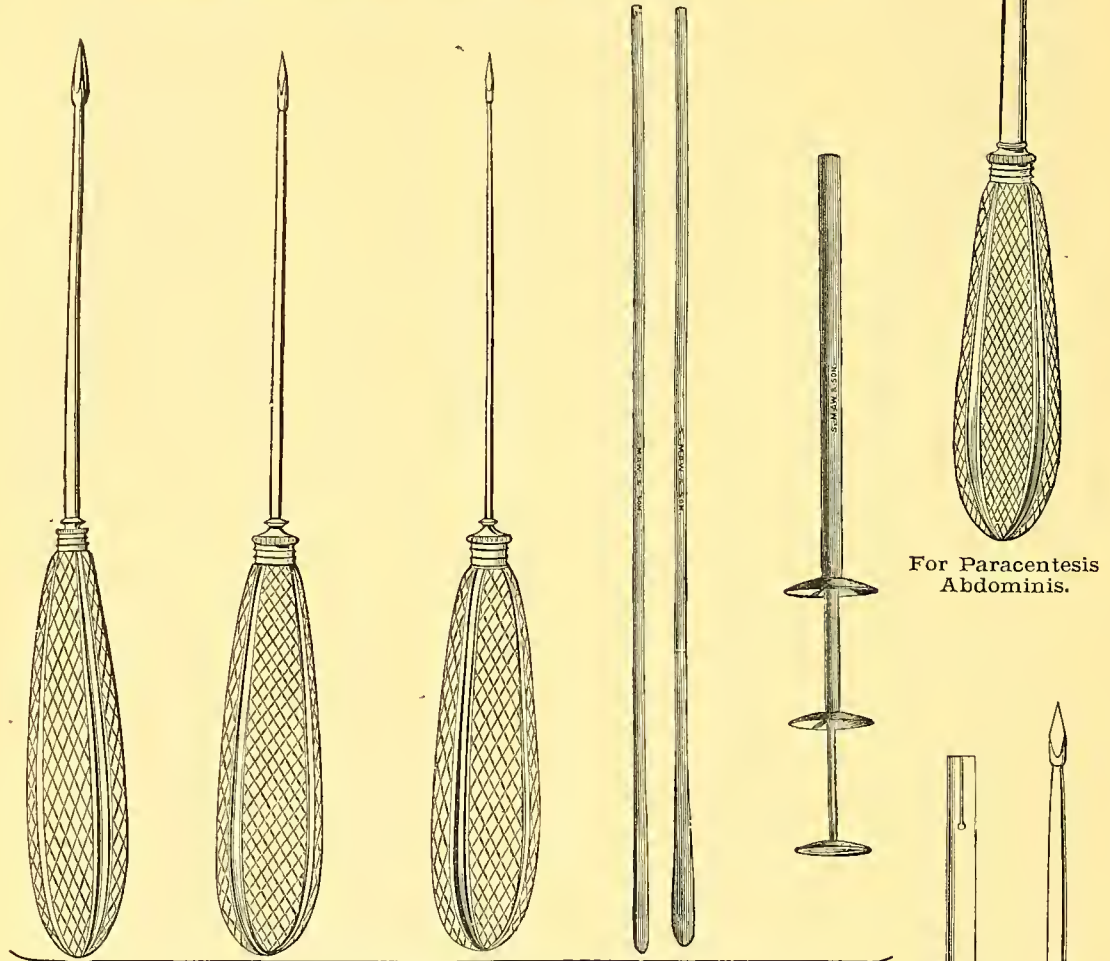


Elevator.

TROCARS.

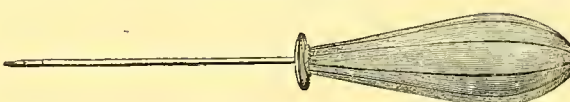


Three sizes, for Hydrocele, Paracentesis Abdominis, and Ascites.

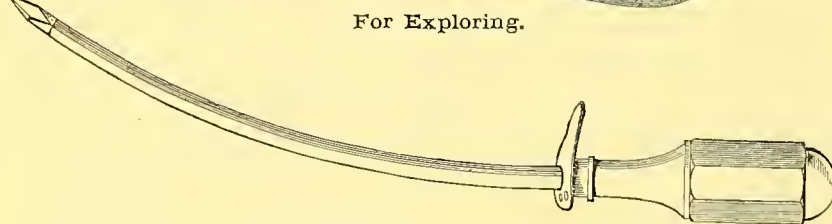


For Paracentesis Abdominis.

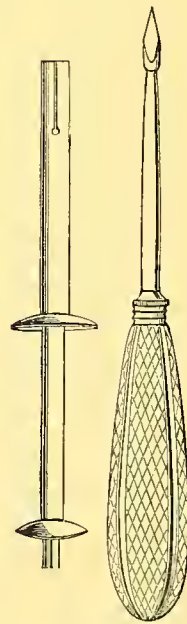
Cock's Set, with Probes.



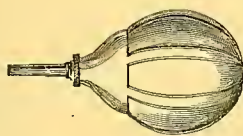
For Exploring.



For Puncturing the Bladder.



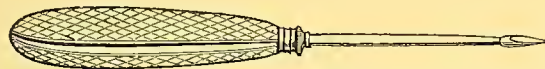
For Ascites.

TROCARS, ETC.—*continued.*

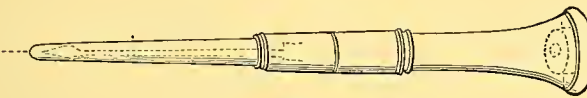
Hydrocele Syringe, for use with Trocar.



For deep-seated Abscess.



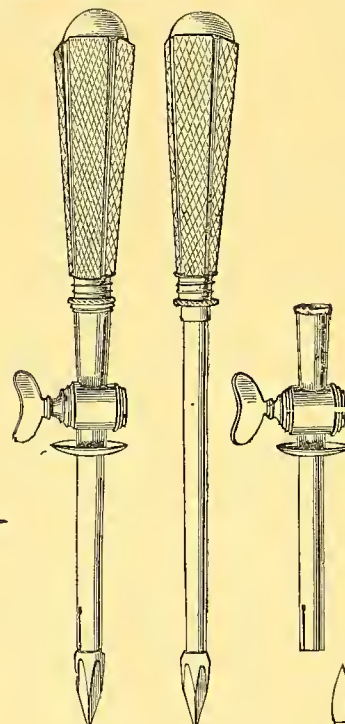
For Hydrocele.



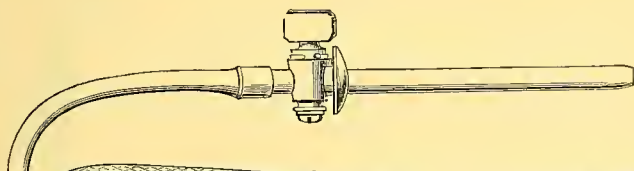
For Exploring.



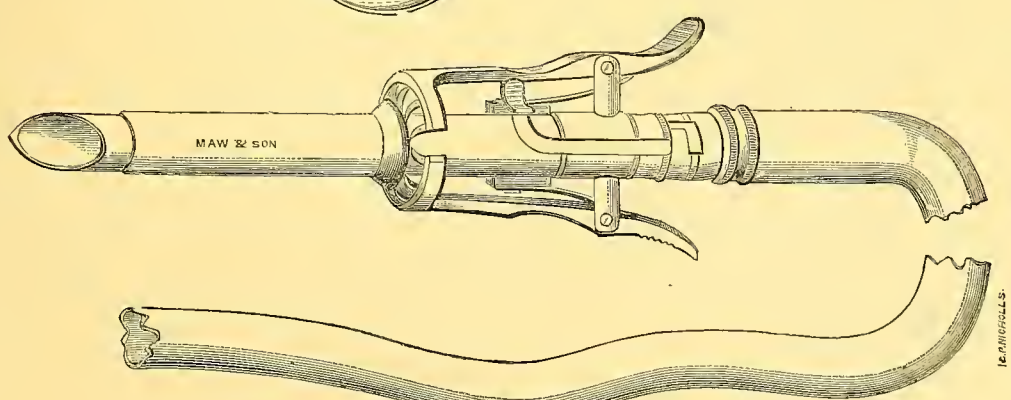
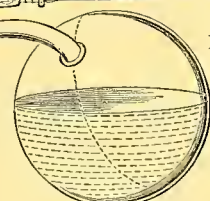
For puncturing the Bladder.



For Paracentesis Abdominis.

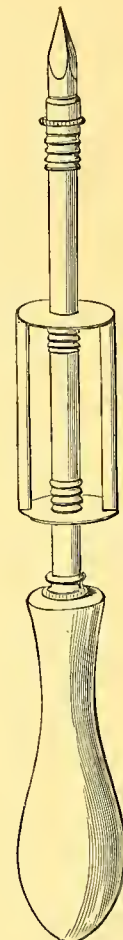
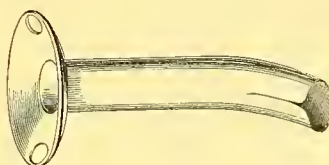
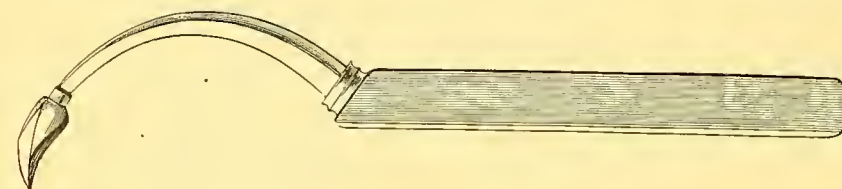


For Paracentesis Thoracis.

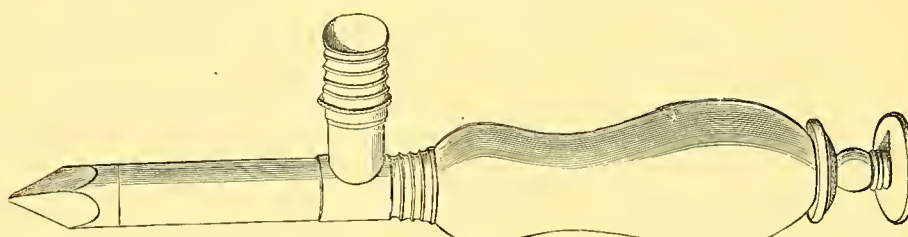


For Paracentesis Thoracis.

For Ovariotomy.

TROCARS—*continued.*

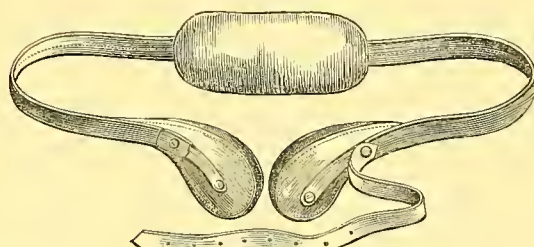
For Ovariotomy, Foster's.



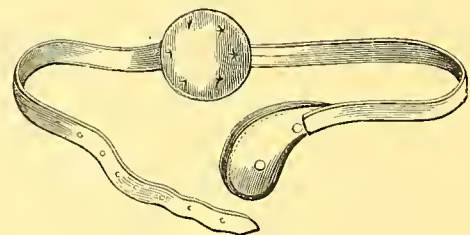
For Ovariotomy.

TRUSSES.

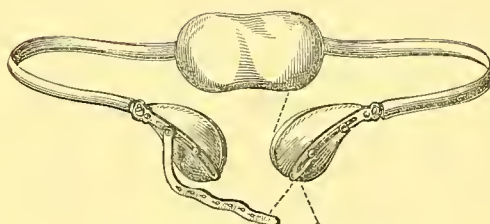
Measurement required:—circumference of the body one inch below the hips.



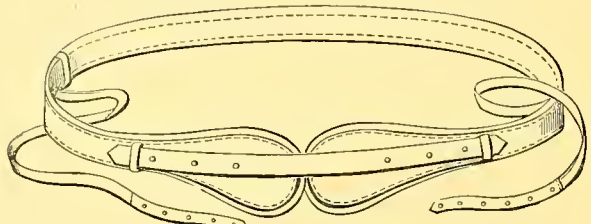
Coles' Double.



Coles' Single.

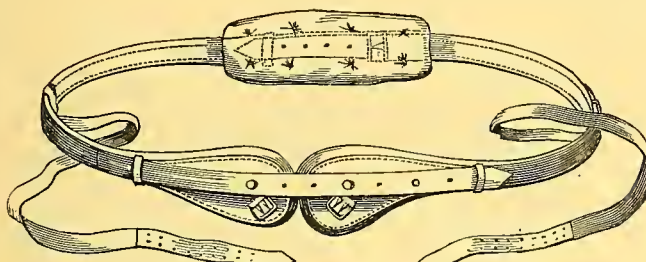


Coles' Improved Double.

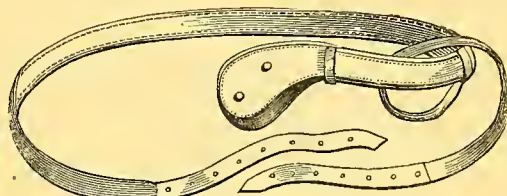


Double Circular.

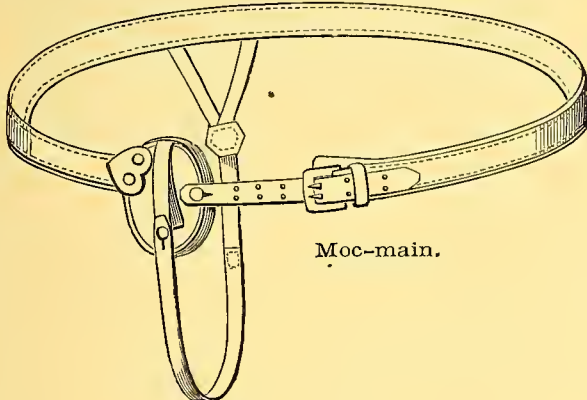
TRUSSES—*continued.*



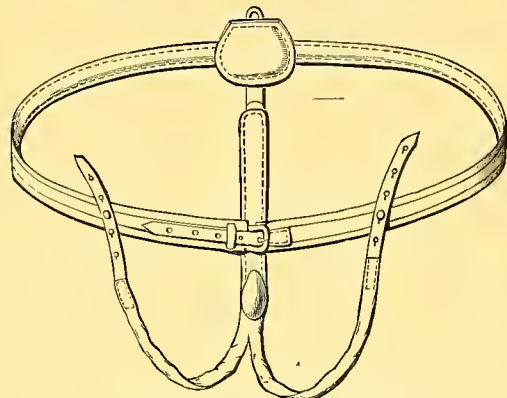
Double Circular Sliding.



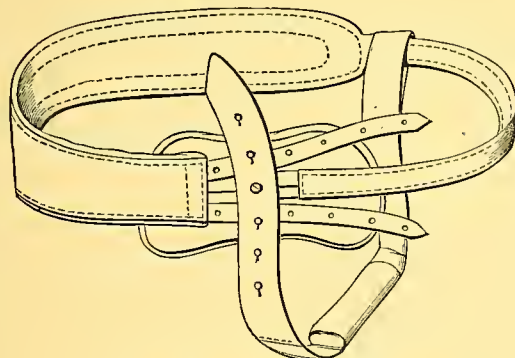
Single Circular.



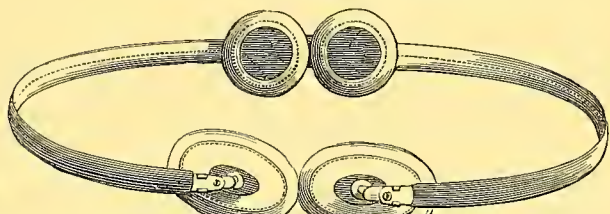
Moc-main.



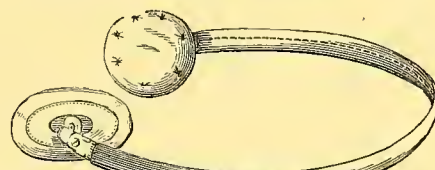
For Prolapse of the Rectum.



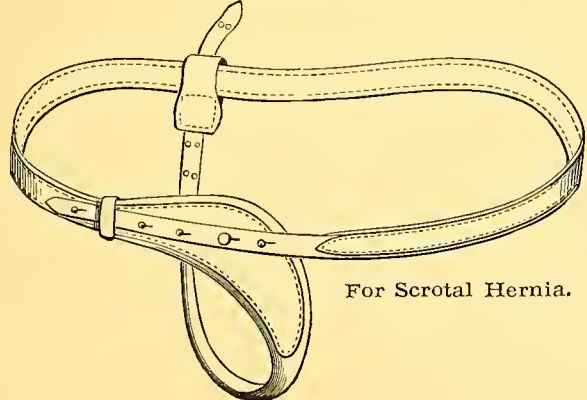
For Prolapse of the Uterus.



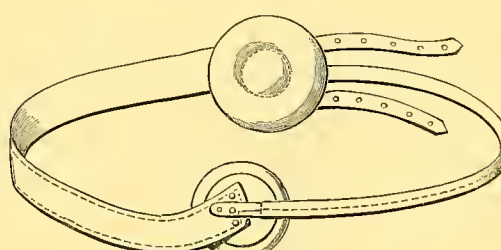
Salmon & Ody's Principle—Double.



Salmon & Ody's Principle—Single.



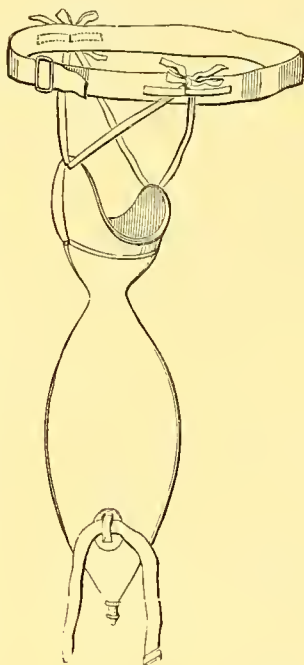
For Scrotal Hernia.



For Umbilical Hernia.

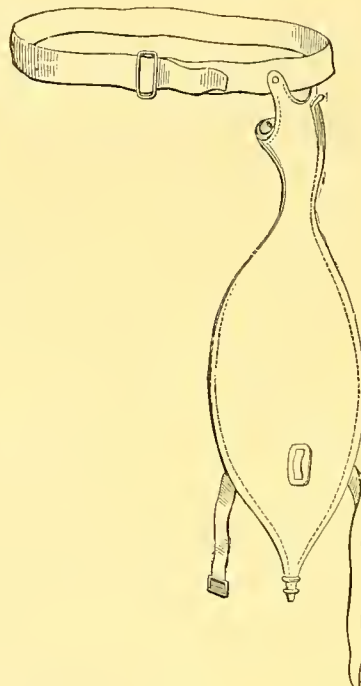
URINALS.

FIG. 1.



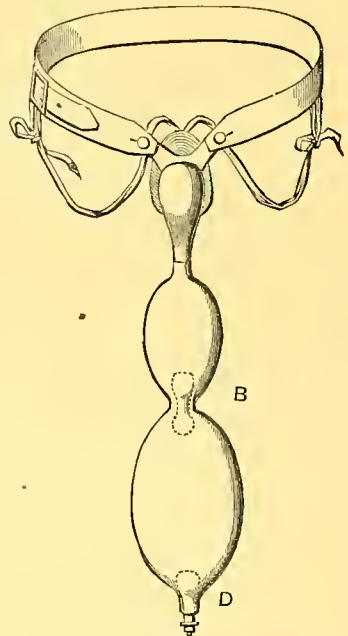
Female.

FIG. 2.



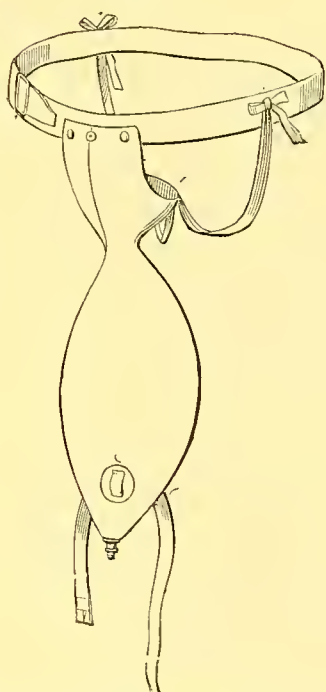
Male, for Day Use.

FIG. 5.



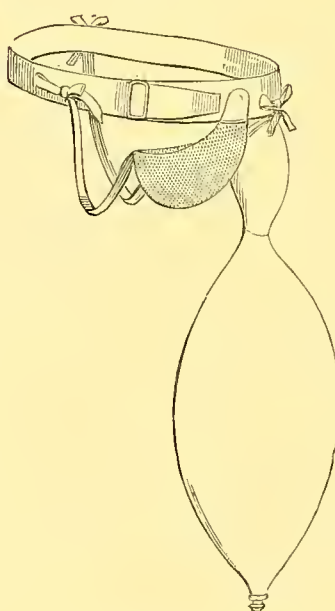
Male, for Night Use.

FIG. 3.



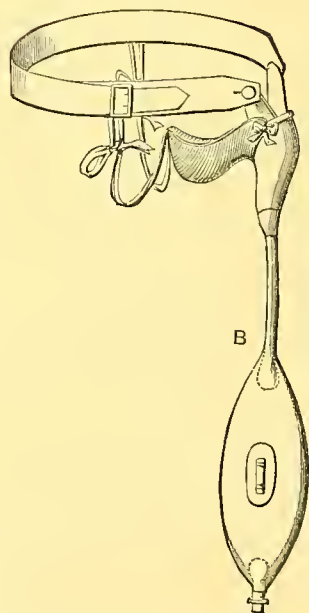
Male, to receive the Scrotum.

FIG. 4.

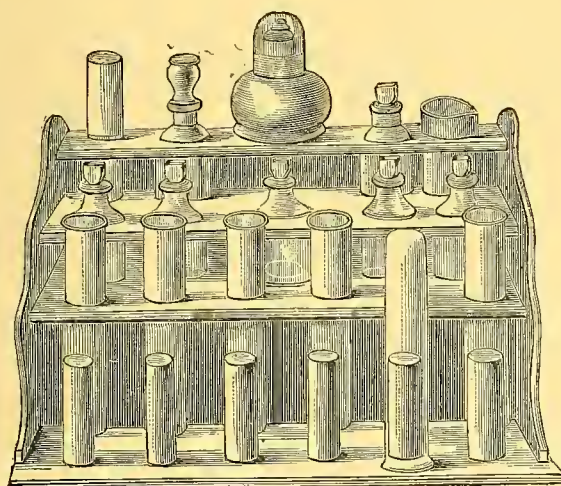


Male, for Night Use.

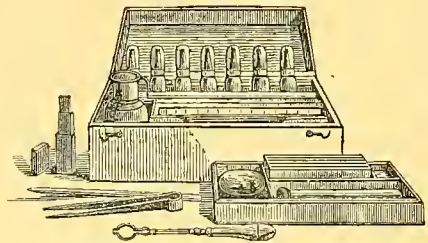
FIG. 6.



Male, for Day and Night Use.

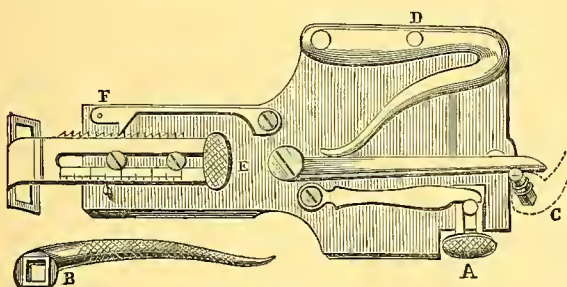


Maw's Test Stand.



Dr. Lionel Beale's Cabinet.

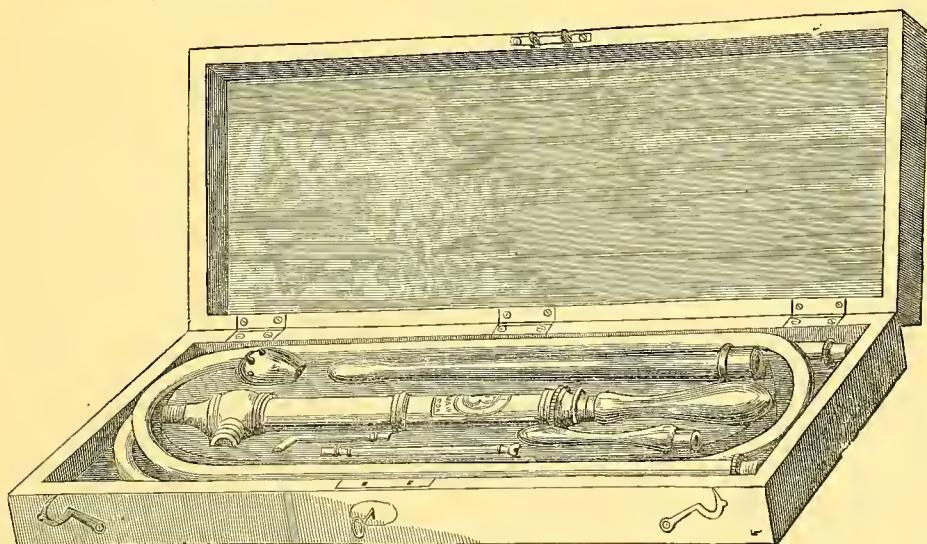
VETERINARY INSTRUMENTS.



Spring Fleme.



Pewter Syringe.



Cattle Syringe and Stomach Pump.

BOOK OF ILLUSTRATIONS

TO

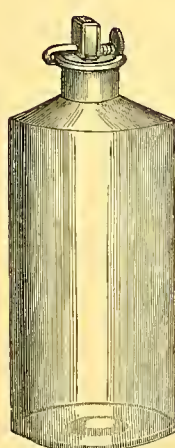
S. MAW, SON & THOMPSON'S

QUARTERLY PRICE-CURRENT.

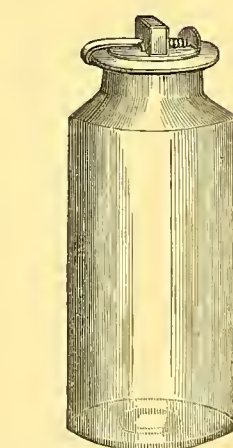
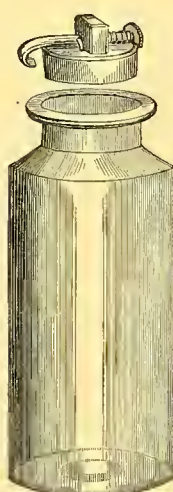
PART II.

SURGERY APPARATUS, IMPLEMENTS,
UTENSILS, &c.

MAW'S PATENT STOPPER GUARDS,
FOR THE PREVENTION OF ACCIDENTAL POISONING.

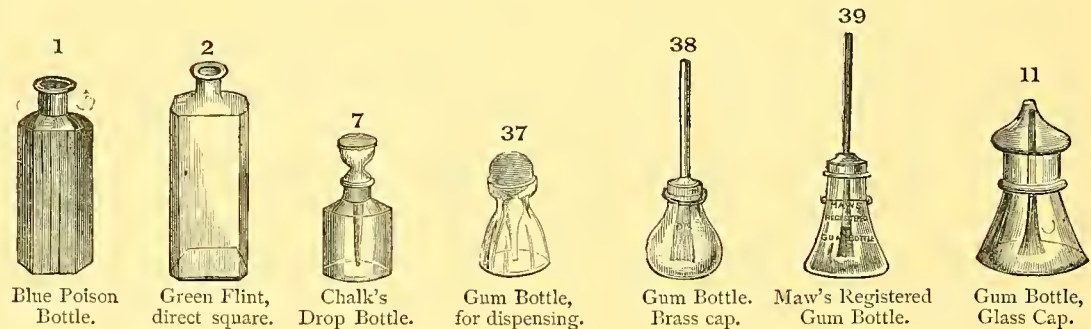
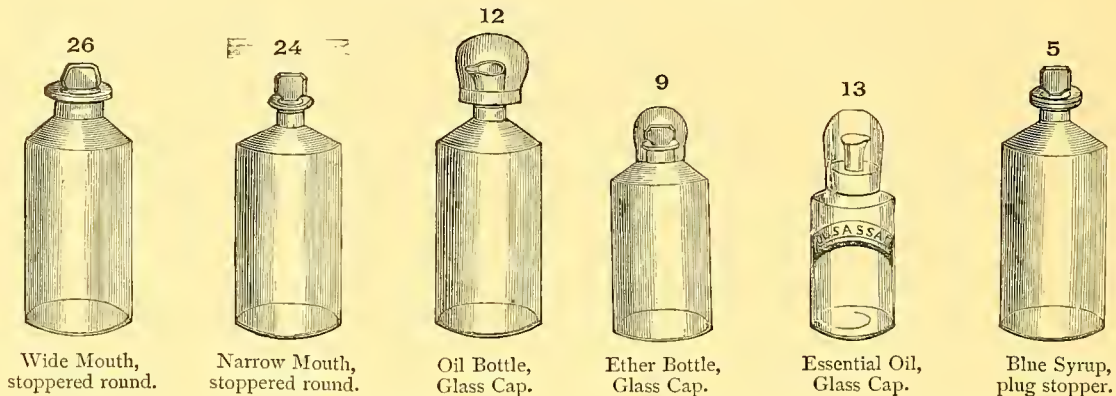


Narrow Mouth Bottle,
fitted with Maw's
Patent Stopper Guard.

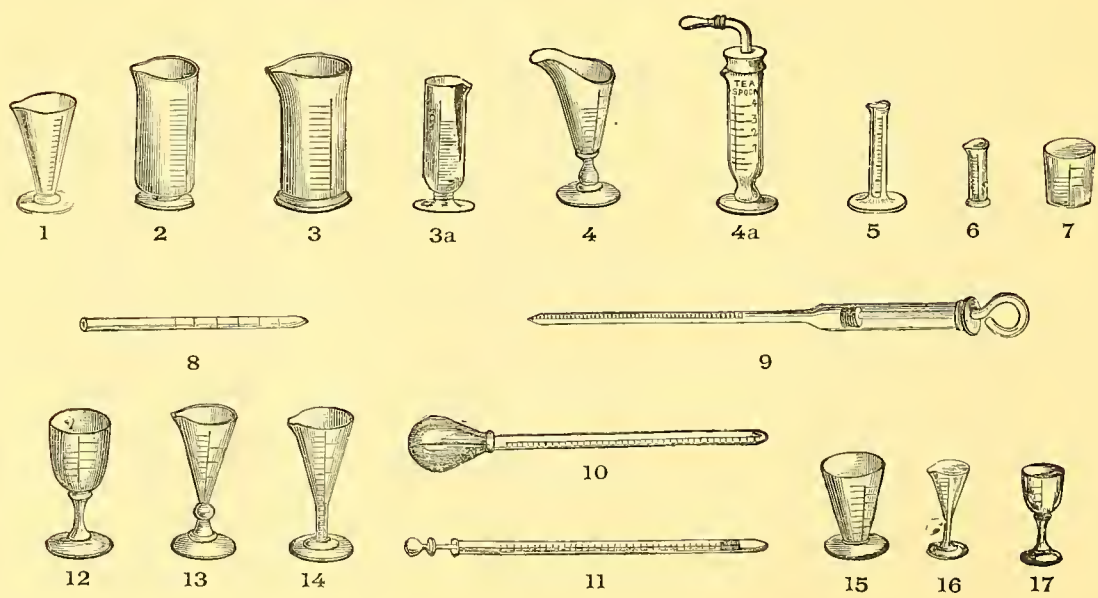


Wide Mouth Bottle,
fitted with Maw's
Patent Stopper Guard.

STORE BOTTLES, ETC.



GRADUATED GLASS MEASURES.



OINTMENT JARS, FILTERS, ETC.

FIG. 1.

FIG. 2.

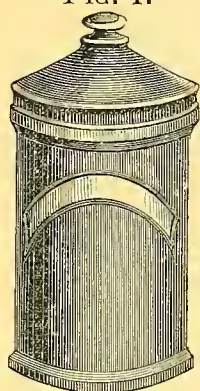
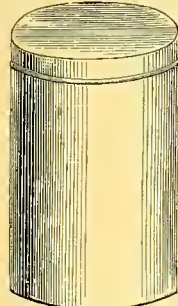


FIG. 3.

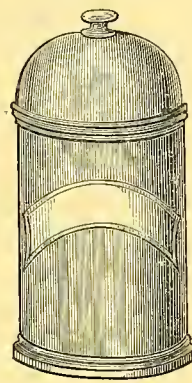
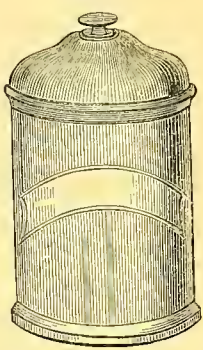


FIG. 4.



EARTHENWARE OINTMENT JARS.

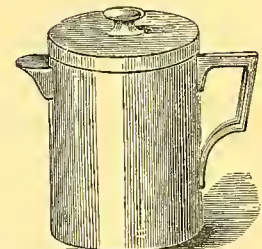
FIG. 1.



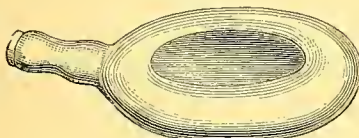
Brown Infusion Pot.



FIG. 2.

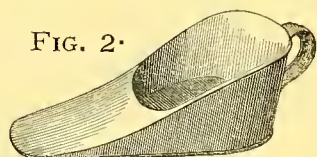


White Infusion Pot.



Earthenware Bed Pan.

FIG. 2.



Earthenware Bed Pan.

FIG. 1.

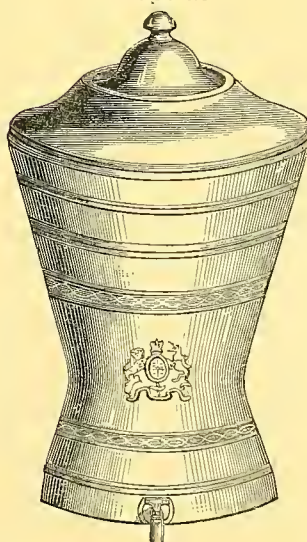


FIG. 3.

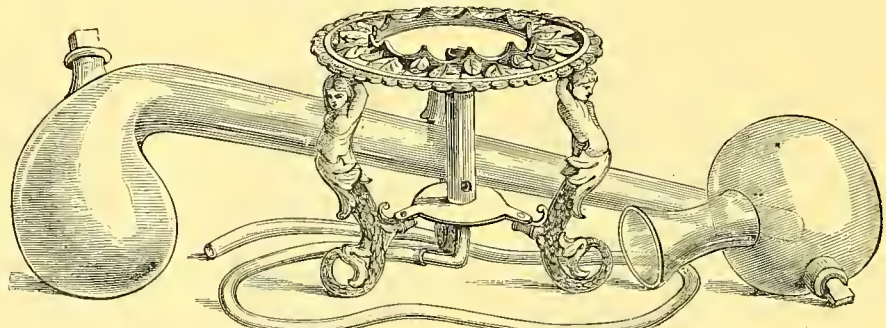


FIG. 2.



Brown Stoneware Filter.

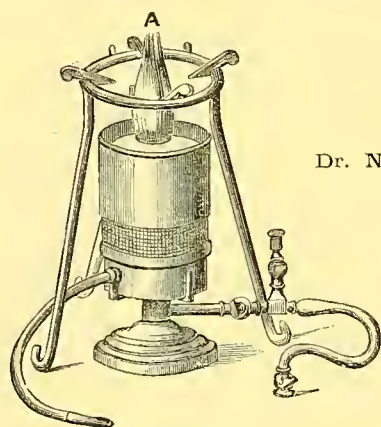
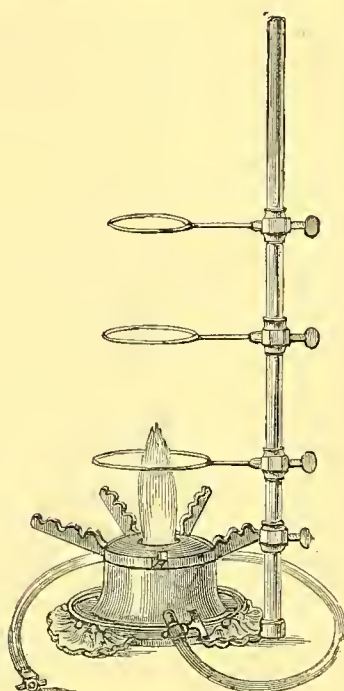
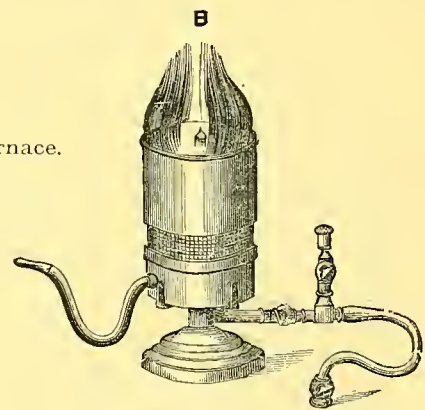
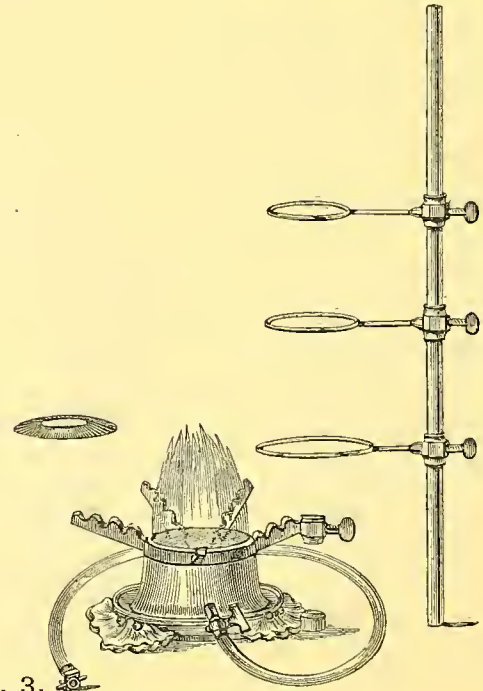
SURGERY APPARATUS. ETC.



Glass Retort.

FIG. 4.
Gas Furnace.

Glass Receiver.

FIG. 2.
Dr. Normanby's Gas Furnace.FIG. 3.
Gas Furnace.

SURGERY APPARATUS, ETC.—continued.

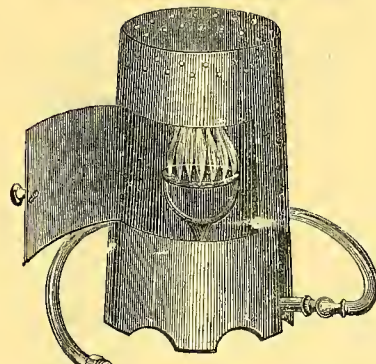
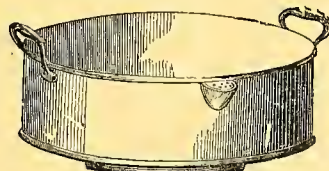
FIG. 1.



Brass Spirit Lamp.

Iron Evaporating Dish,
Deep, with Lip.

FIG. 1.



Gas Furnace.

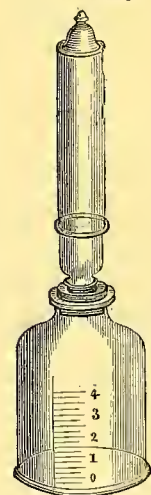
FIG. 2.



Glass Spirit Lamp.

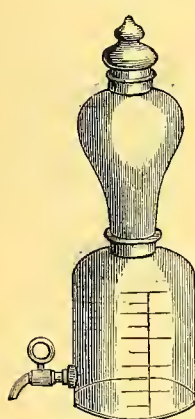
Iron Evaporating Dish,
Shallow, with Lip.

FIG. 2.



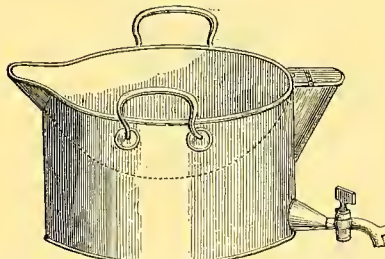
Glass Percolator.

FIG. 1.

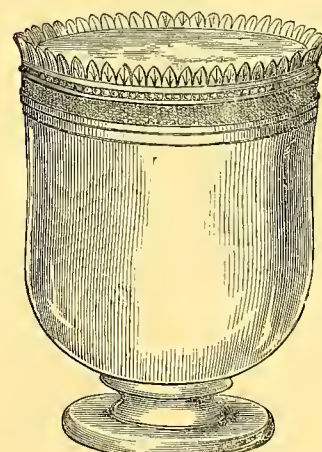


Glass Displacement Apparatus.

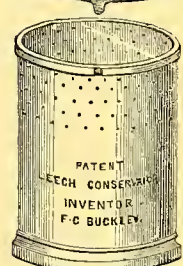
FIG. A.



Tin Water Bath.



Leech Aquarium.

Shillcock's Patent Perforated
Leech Vase.

Buckle's Leech Conservatory.

SURGERY APPARATUS, ETC.—continued.



Bleeding Basin.

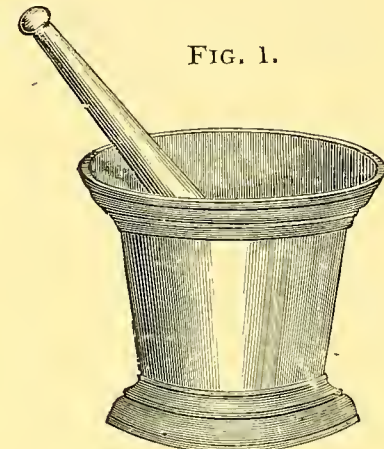
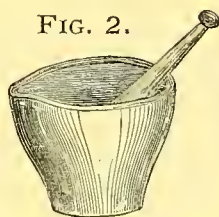
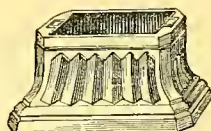


FIG. 1.



Iron Mortar and Pestle.



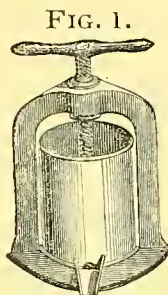
Lübel Damper.



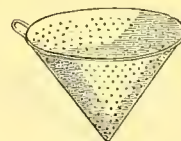
FIG. 3.

Iron Mortar and Pestle.

Composition Mortar and Pestle.



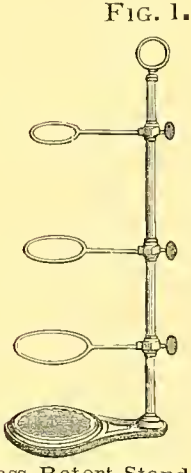
Tincture Press.



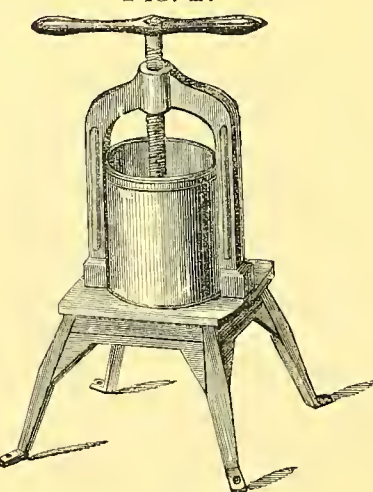
Zinc Filtering Cone.



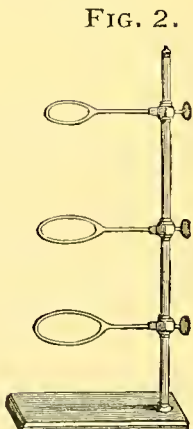
Tin Etna.



Brass Retort Stand.



Tincture Press.



Iron Retort Stand.

SURGERY IMPLEMENTS, ETC.



Palette Knife, Balance Handle.



Pill Knife, Riveted Handle.

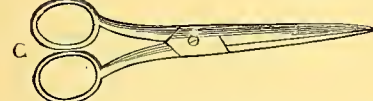
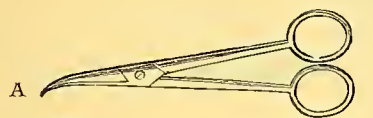
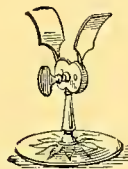


FIG. 1.



Powder Folder.

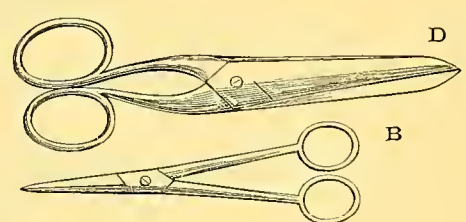
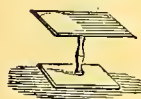
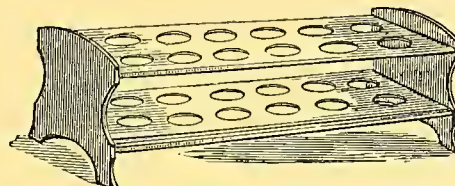


FIG. 2.

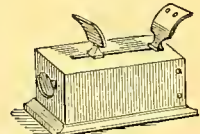


Powder Folder.

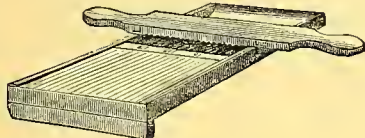


Vial Stand.

FIG. 3.

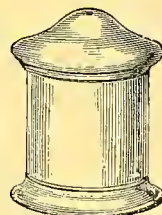


Powder Folder.

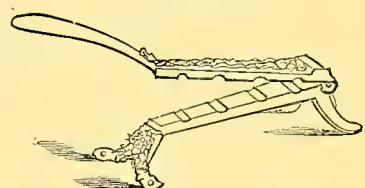


Pill Machine.

FIG. 1.



Twine Box.

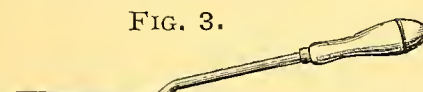


Cork Presser.



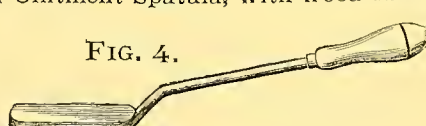
Iron Ointment Spatula.

FIG. 3.



Iron Ointment Spatula, with wood handle.

FIG. 4.



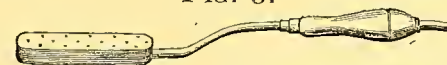
Allen's Stout Plaster Spatula.

FIG. 5.



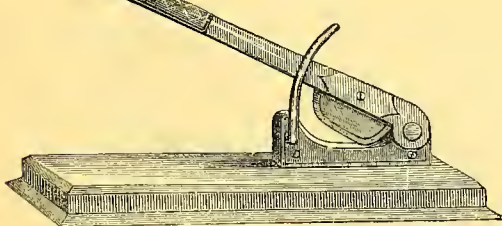
Plaster Spatula.

FIG. 1.

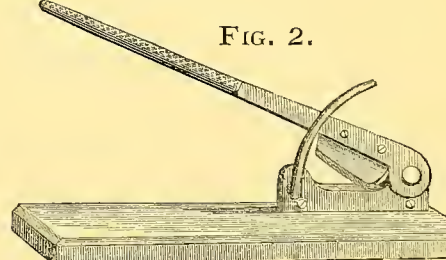


Brass Plaster Spatula, to be heated by Gas

FIG. 1.



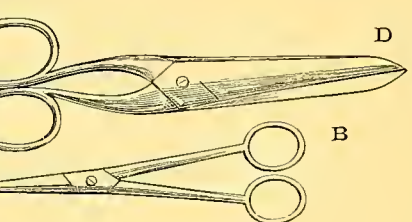
Root Cutter.



Root Cutter.

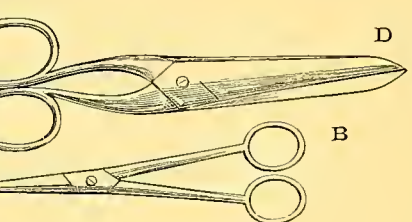


Pill Knife, Riveted Handle.



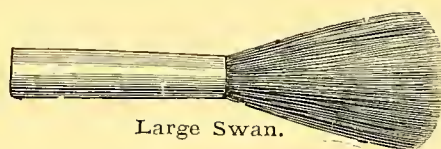
D

B

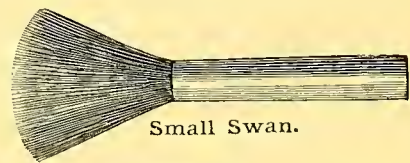


B

CAMEL-HAIR PENCILS.



Large Swan.



Small Swan.



Goose.

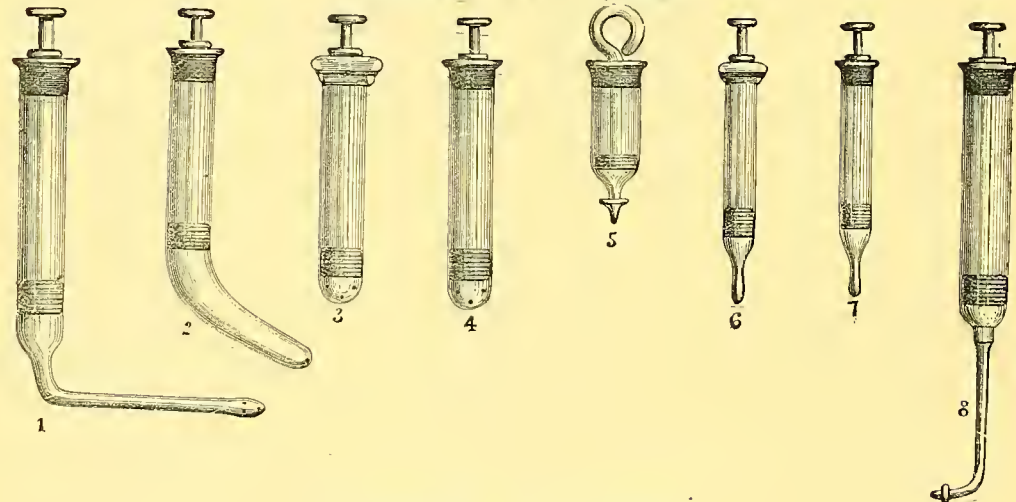


Duck.

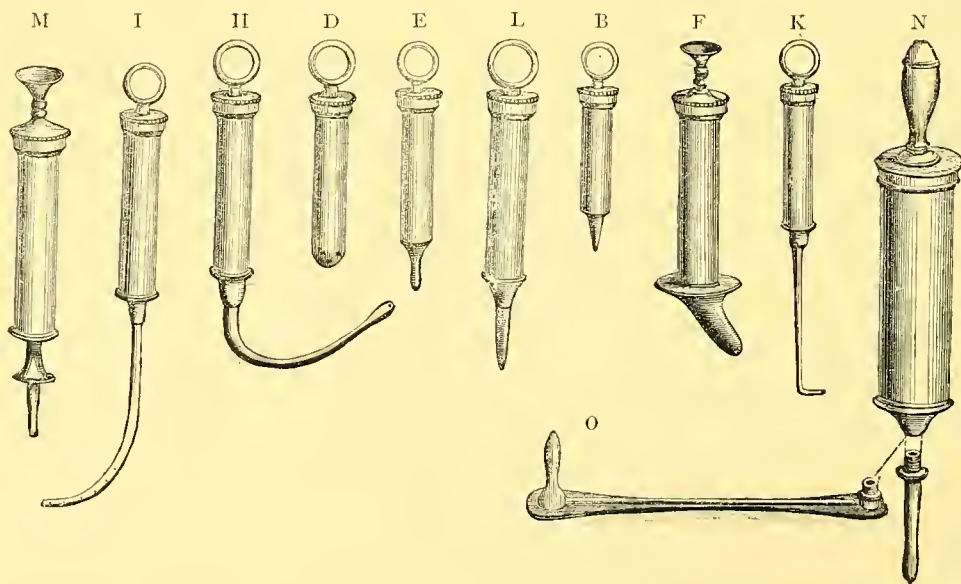


Crow.

GLASS SYRINGES.

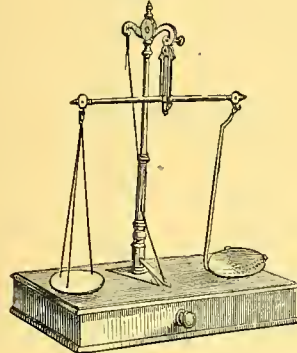


PEWTER SYRINGES.



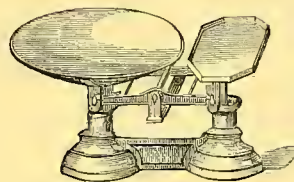
SCALES

FIG. 7.



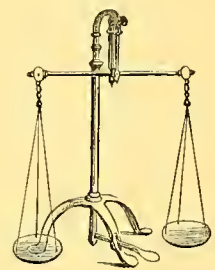
For Dispensing.

FIG. 6.



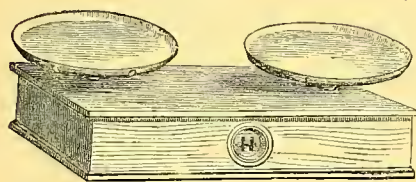
Iron, with Brass Pans.

FIG. 8.



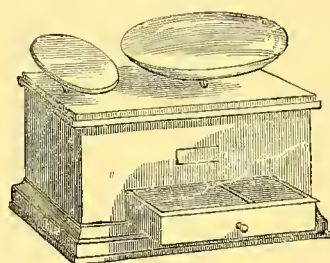
For Dispensing.

FIG. 4.



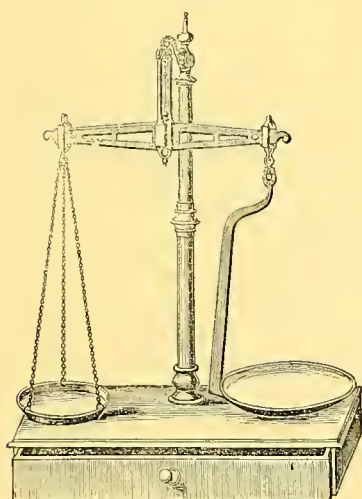
Walnut Stand with Marble Top.

FIG. 5.



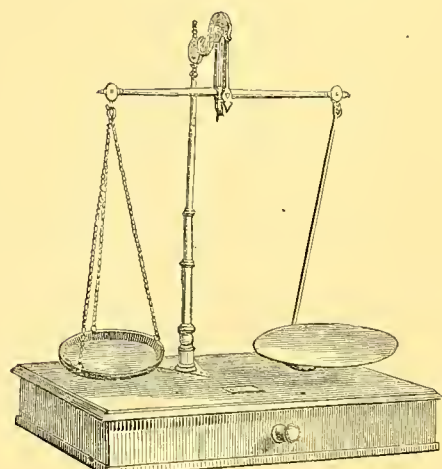
Mahogany Pedestal.

NO. 922.



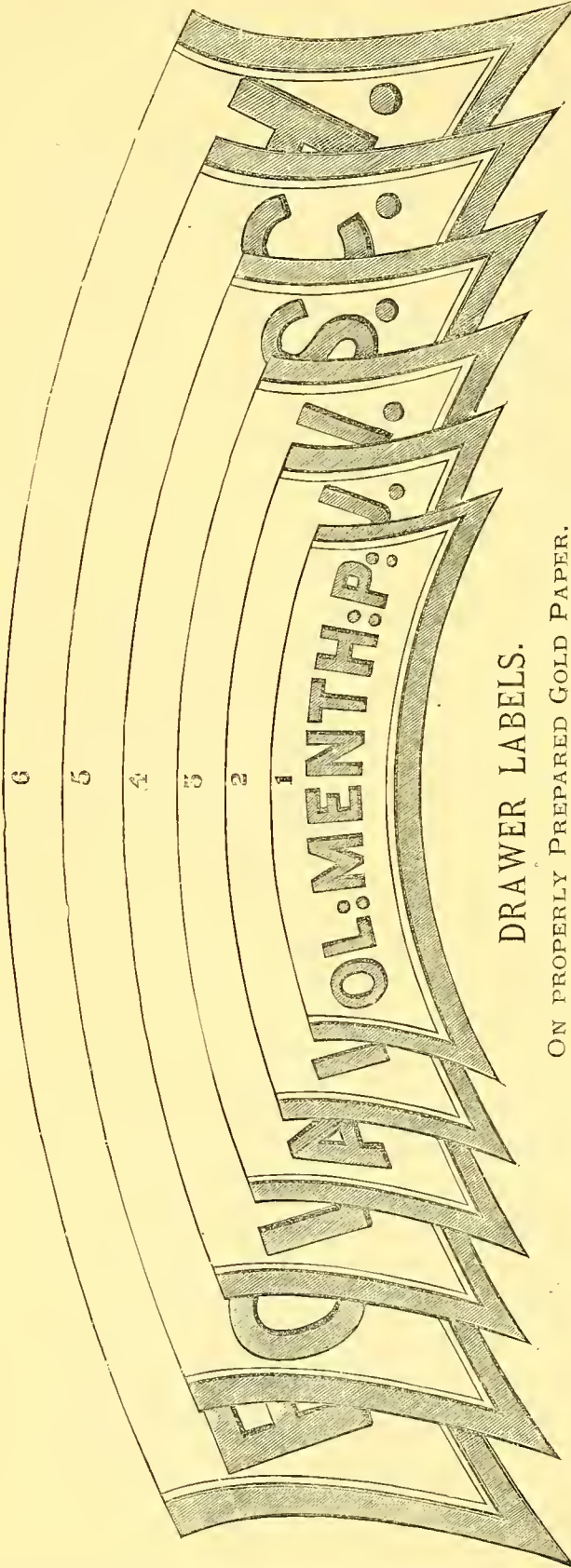
Patent Agate Balance, on Mahogany Box.

FIG. 1.



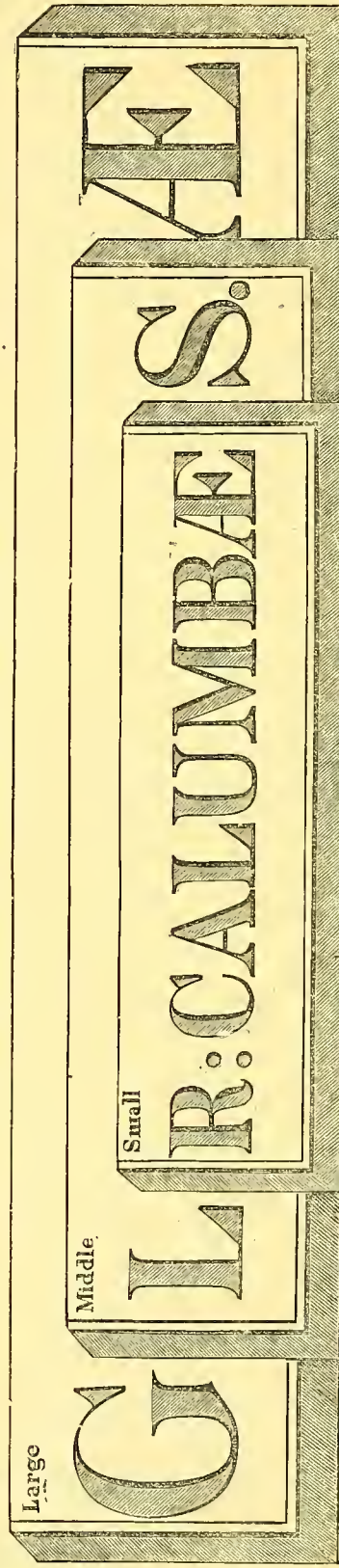
On Mahogany Box.

SHOP JAR AND BOTTLE LABELS.



DRAWER LABELS.

ON PROPERLY PREPARED GOLD PAPER.



As these Labels are not printed, but painted by hand, any pattern or design can be executed to order. Proper instructions forwarded for fixing them on, and Varnish supplied if required.

In ordering it is necessary to state whether Egyptian or Roman letters are preferred, and also to mention the sizes of Bottles, &c., for which they are required.

BOOK OF ILLUSTRATIONS

TO

S. MAW, SON & THOMPSON'S

QUARTERLY PRICE-CURRENT.

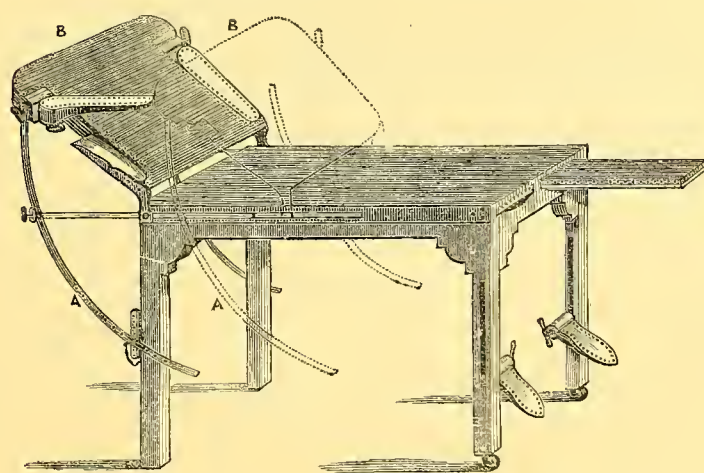
PART III.

FITTINGS, FURNITURE, &c.,

FOR

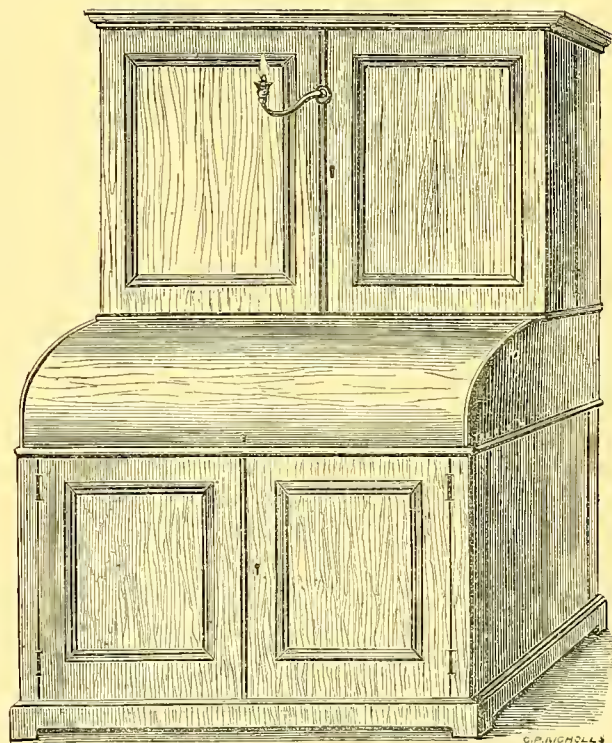
SURGERIES AND DISPENSARIES.

OPERATION TABLE, as used at Guy's Hospital.



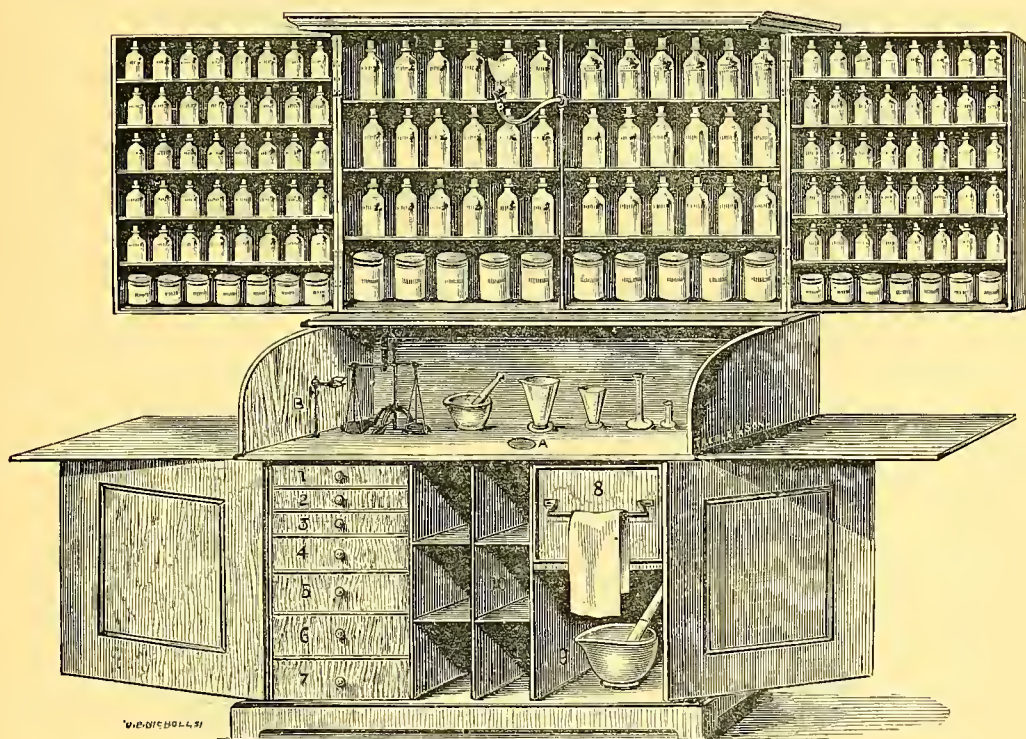
MAW'S DISPENSING CABINET.

SHUT.



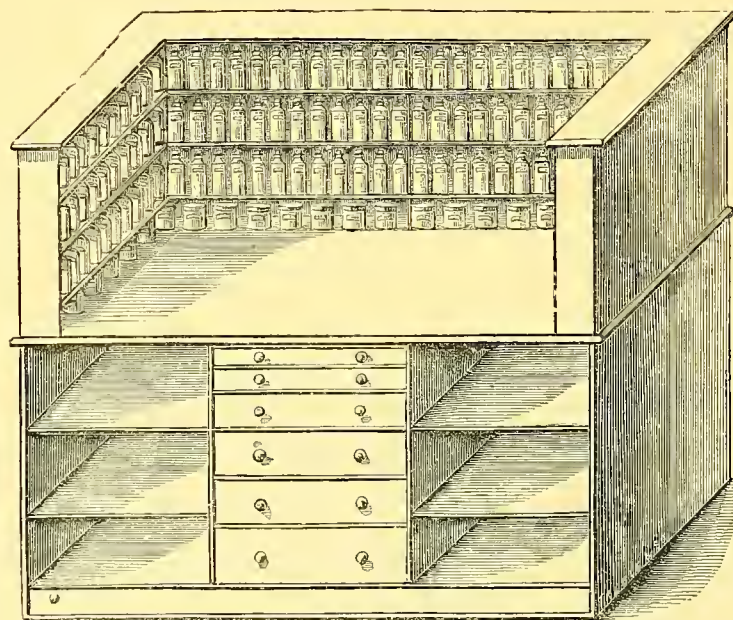
MAW'S DISPENSING CABINET.

OPEN

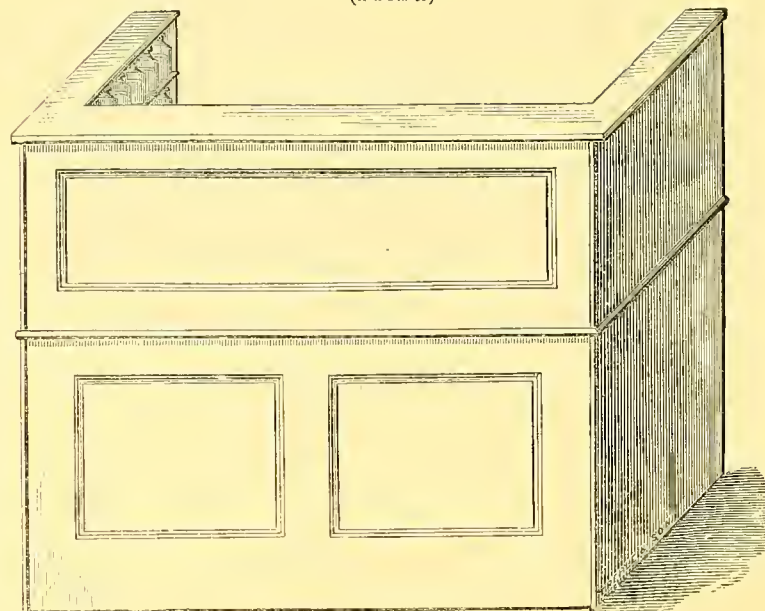


DISPENSING COUNTER.

FIG. 1. (Inside.)



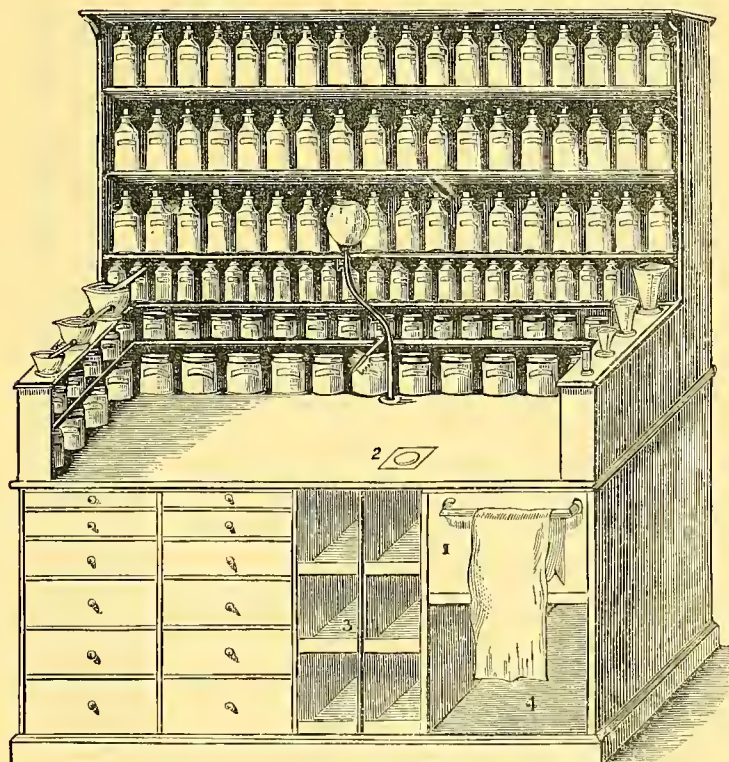
(Front.)



DISPENSING COUNTER, WITH FITTINGS COMPLETE.

FIG. 2.

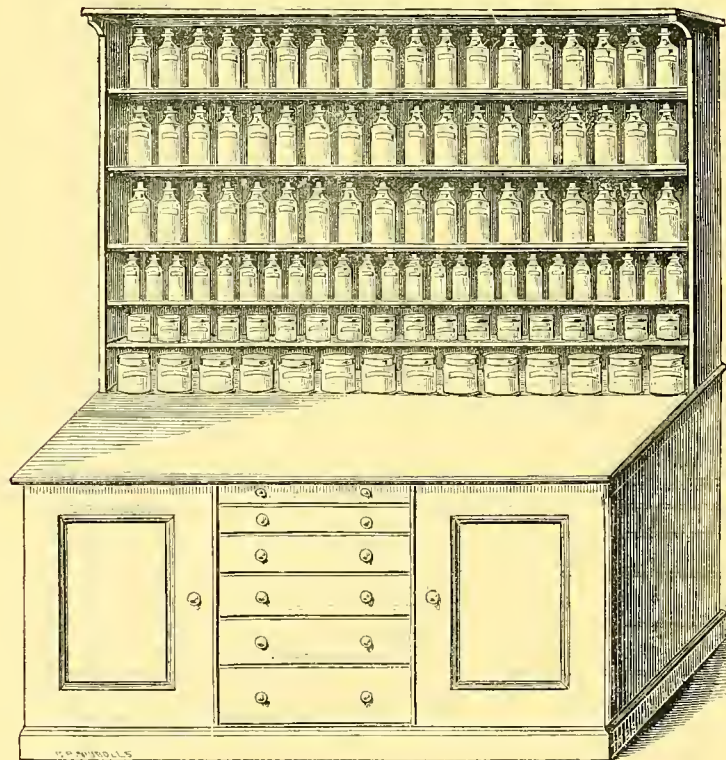
For fixing against a wall.



DISPENSING COUNTER, WITH FITTINGS COMPLETE.

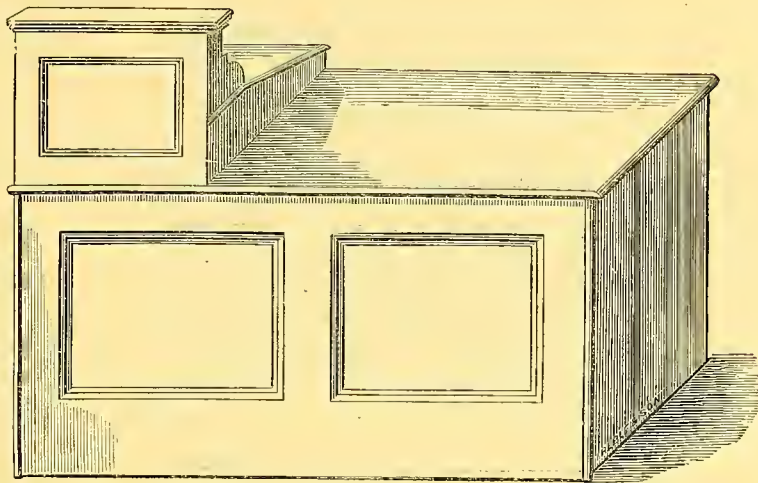
FIG. 3.

For fixing against a wall.



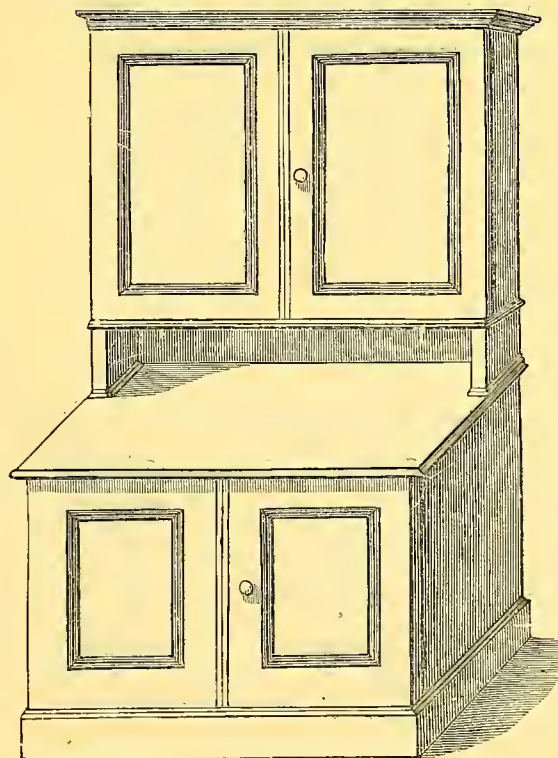
DESK AND COUNTER.

FIG. 4.



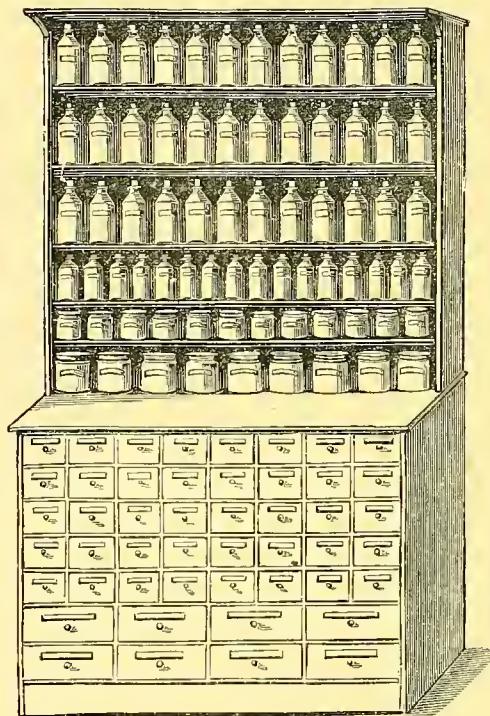
ENCLOSED COUNTER, WITH CUPBOARDS.

FIG. 5.



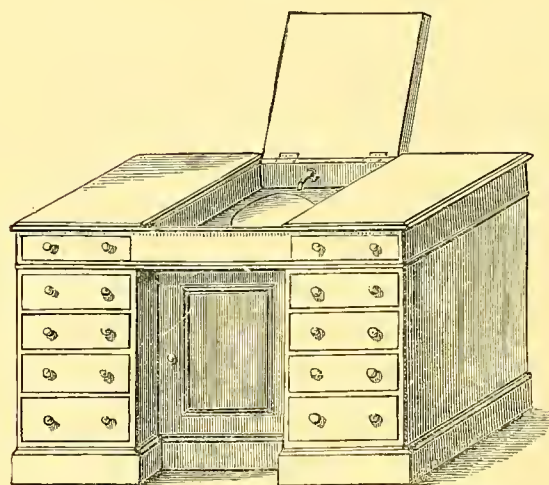
SURGERY FIXTURE.

FIG. 6.



SURGERY TABLE.

FIG. 7.



STANDS FOR SURGERIES, &C.

FIG. 8.

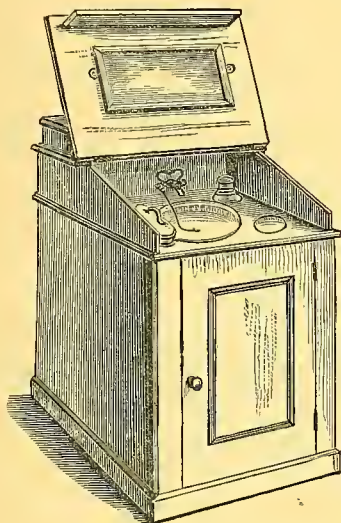


FIG. 9.

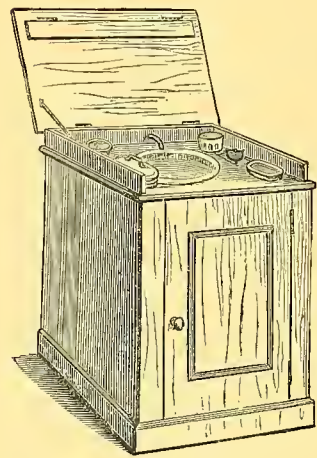


FIG. 10.

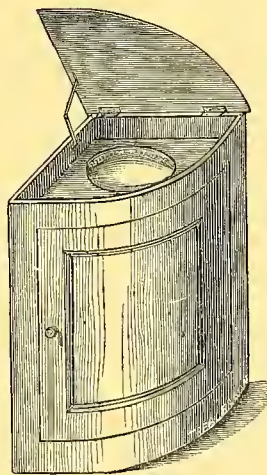


FIG. 11.

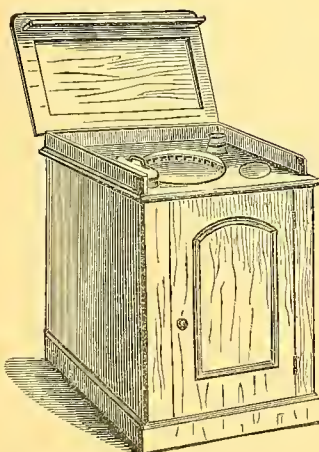
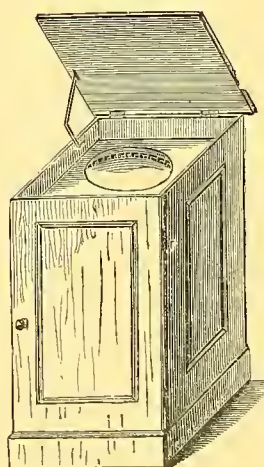


FIG. 12.



OPERATION CHAIRS.

FIG. 1. (Holmes' American.)

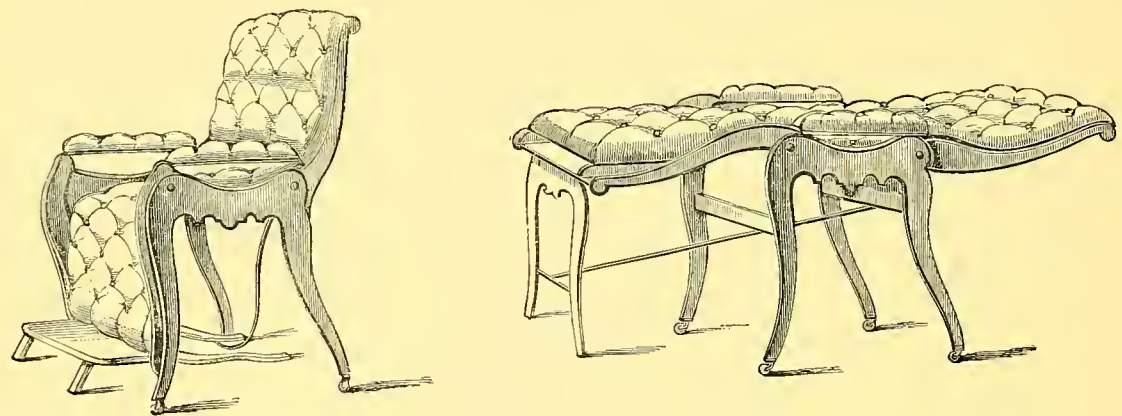
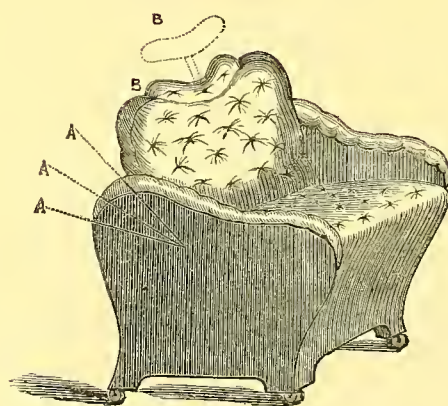
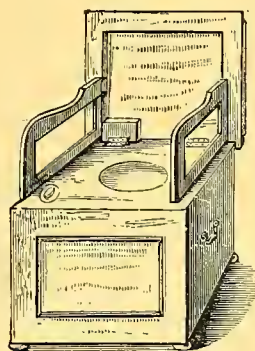


FIG. 2.

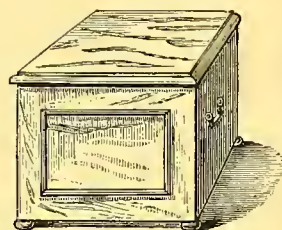


NIGHT COMMODE.

Open.



Closed.



BRASS DOOR PLATES.

FIG. 3:

FIG. 1.

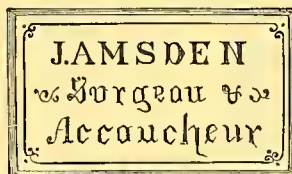


FIG. 2.



DENTISTS' SHOW CASES.

FIG. 1.

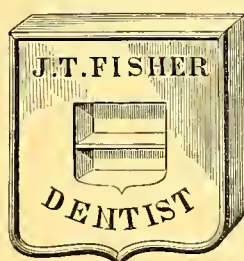
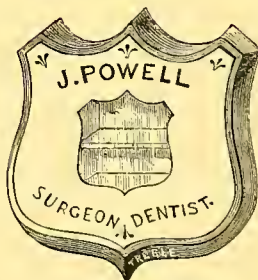


FIG. 2.



DENTISTS' SHOW CASES—*continued.*

FIG. 3.



FIG. 5.

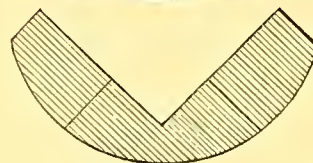
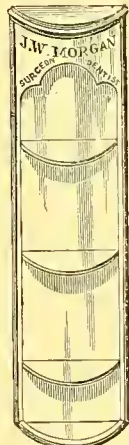


FIG. 6.

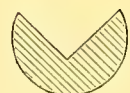
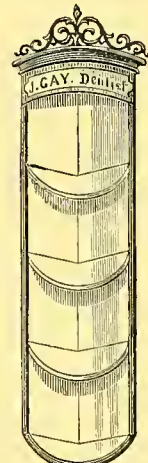
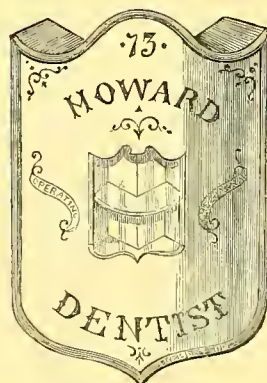


FIG. 4.



DENTISTS' SHOW CASES—*continued.*

FIG. 7.

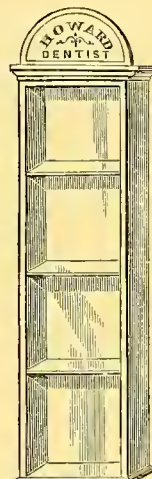


FIG. 8.

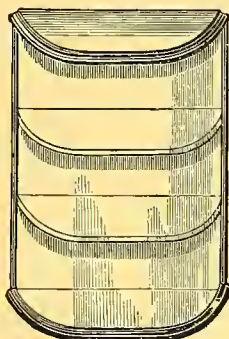


FIG. 9.

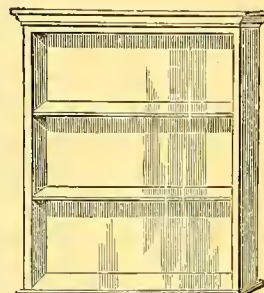


FIG. 10.

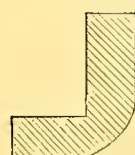
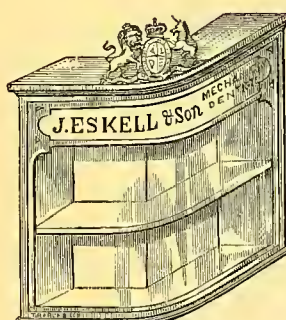
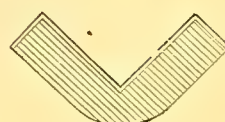
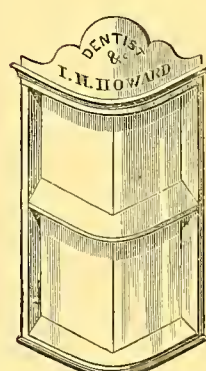
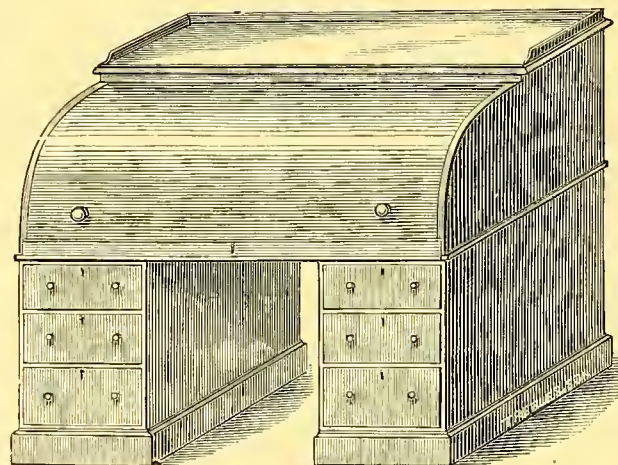


FIG. 11.



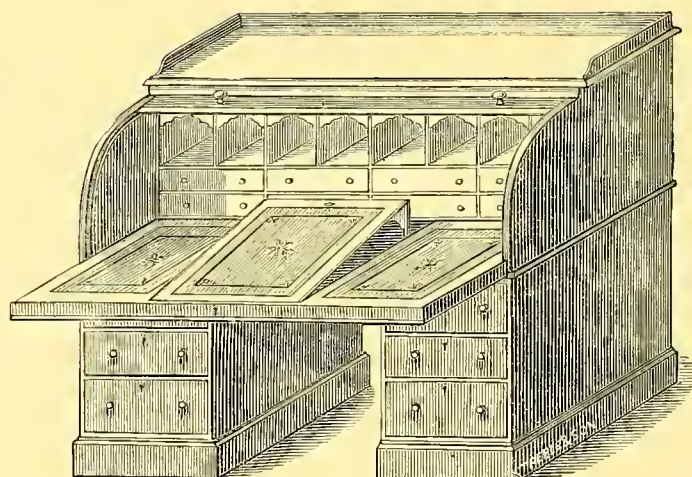
WRITING TABLES.

FIG. 221.



Closed.

FIG. 221.



Open.

WRITING TABLES—*continued.*

FIG. 222.

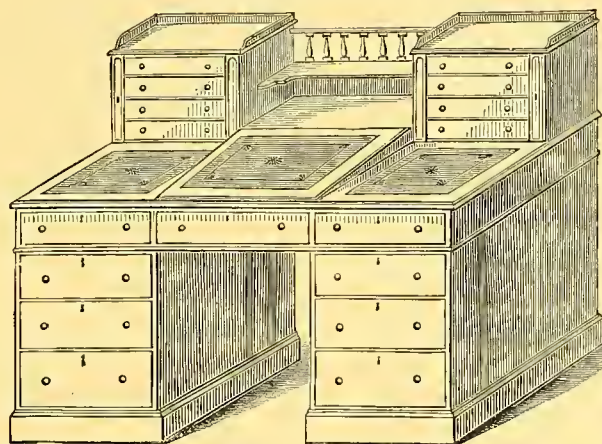


FIG. 223.

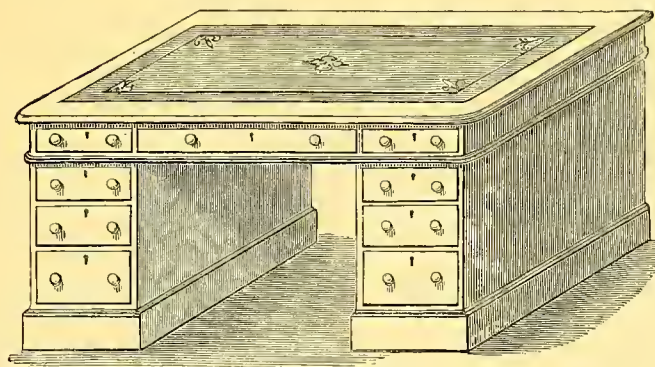
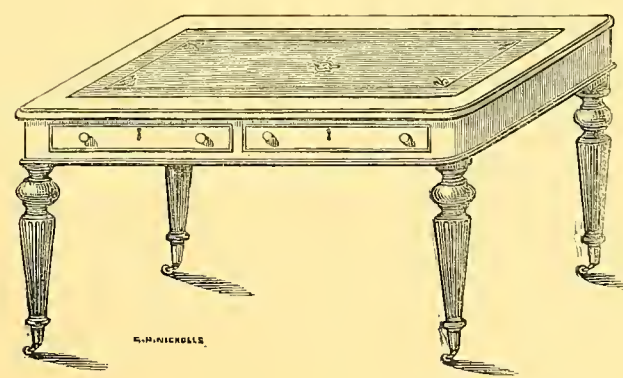


FIG. 224.



CHAIRS AND STOOLS.

FIG. 231.

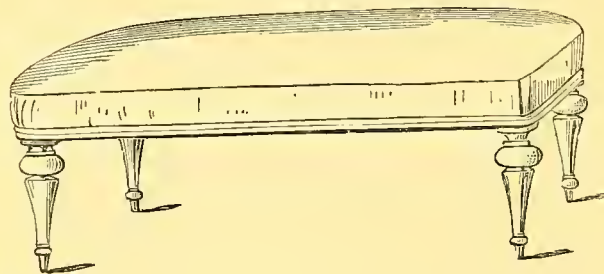


FIG. 232.

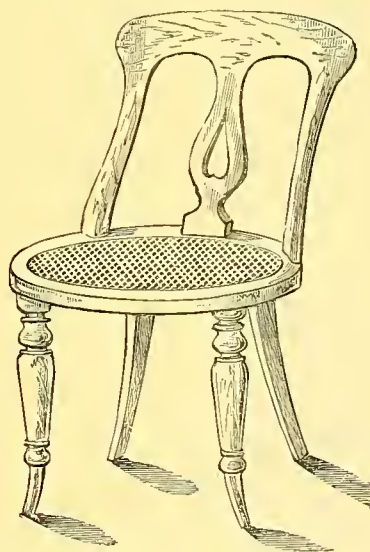


FIG. 233.



FIG. 234.

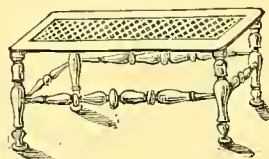


FIG. 235.

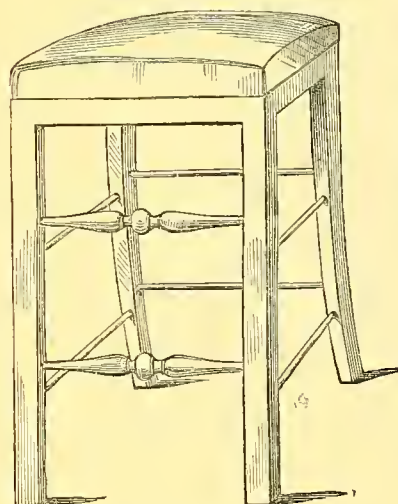
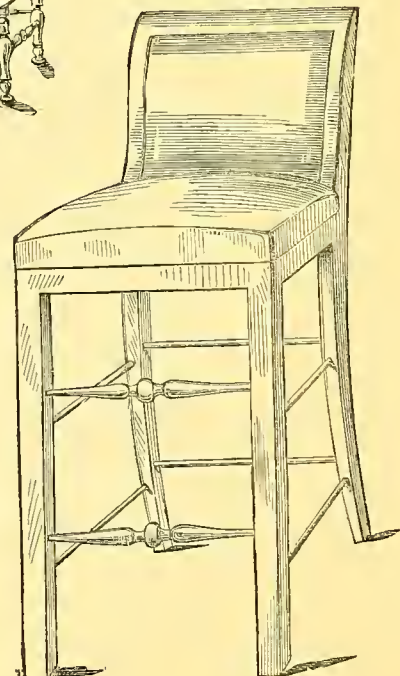


FIG. 236.



CHAIRS—*continued.*

FIG. 237.

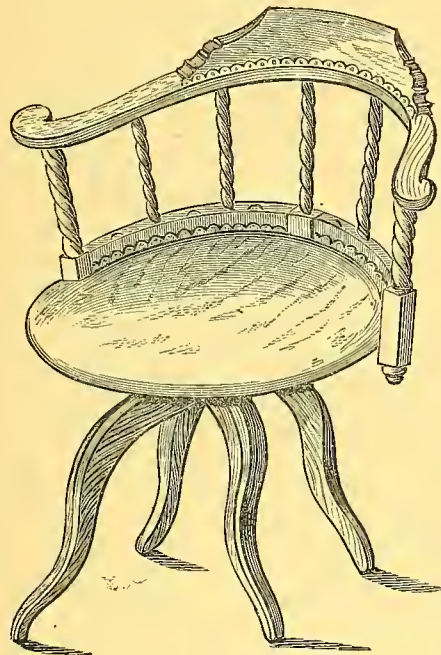


FIG. 238.

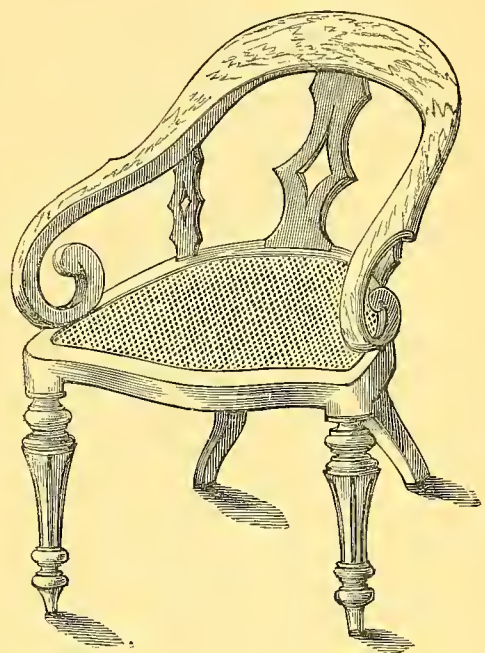


FIG. 239.

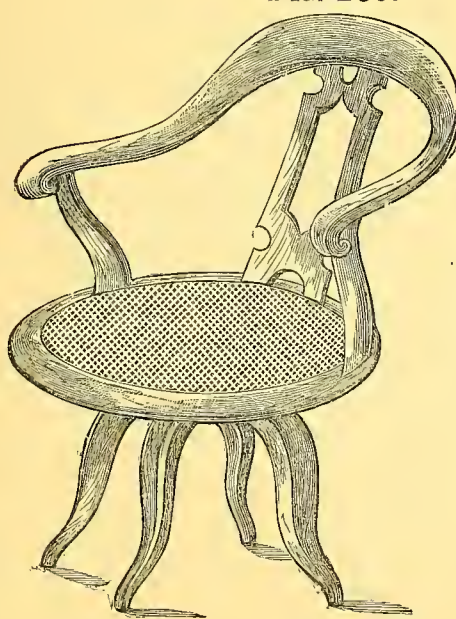
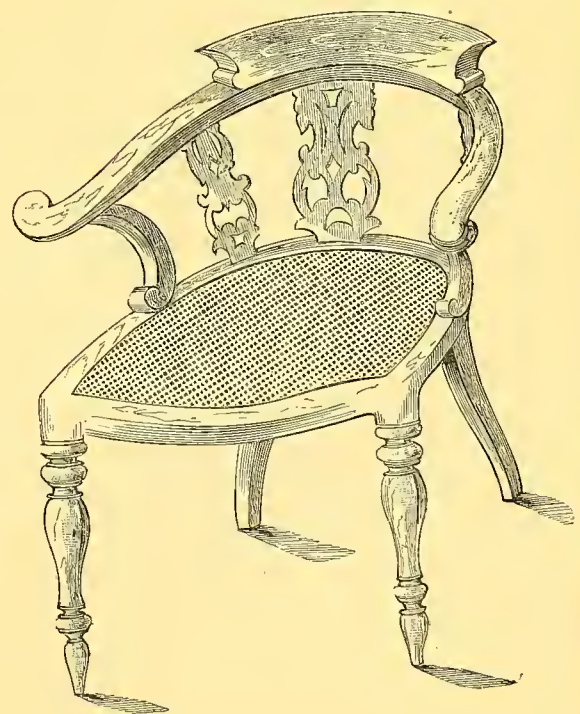


FIG. 240.



CHAIRS—*continued.*

FIG. 241.

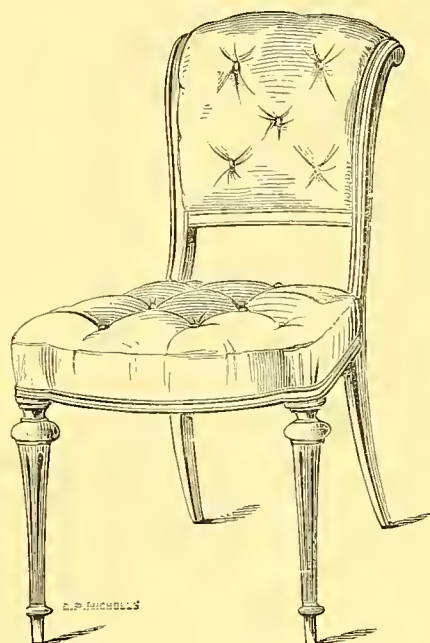


FIG. 242.

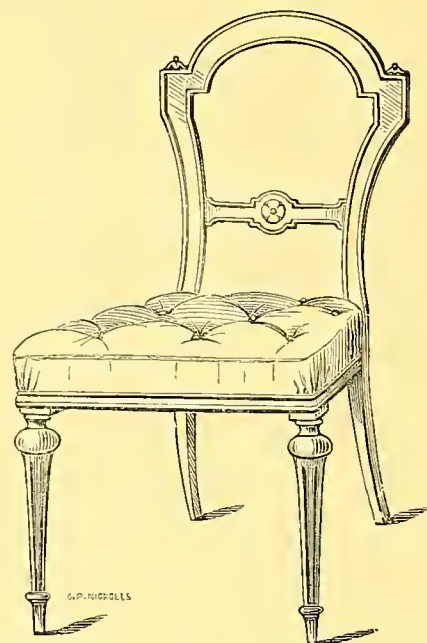


FIG. 243.

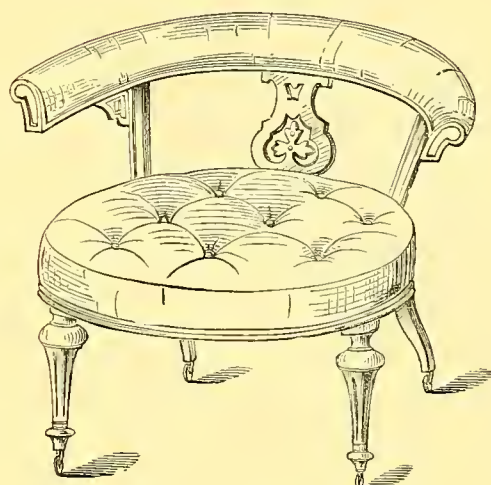
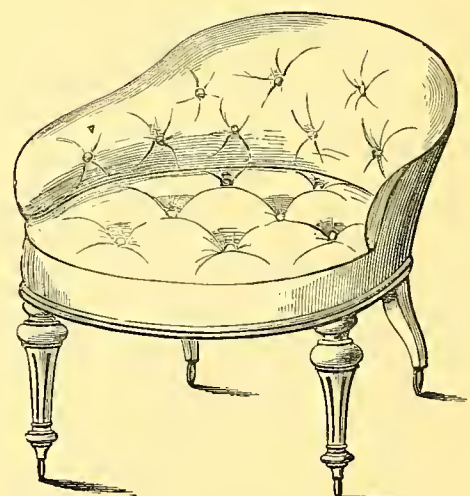


FIG. 244.



CHAIRS—*continued.*

FIG. 245.

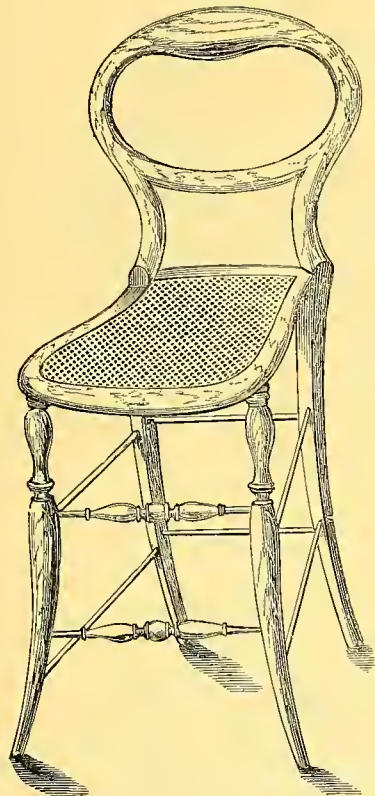


FIG. 247.

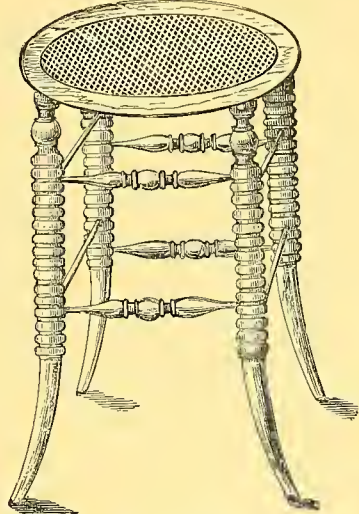


FIG. 248.

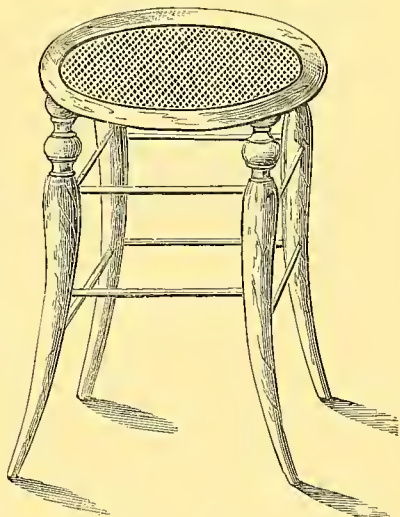


FIG. 246.

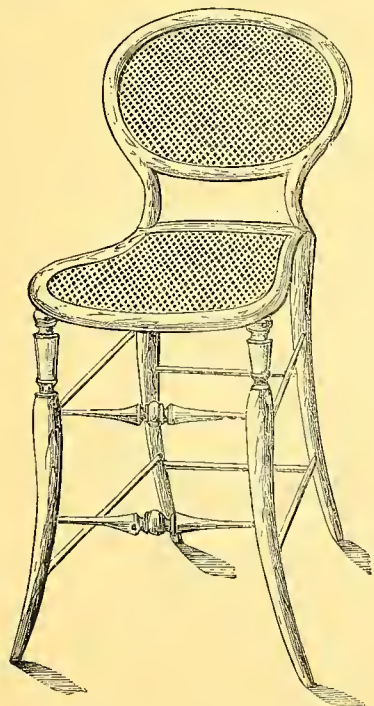
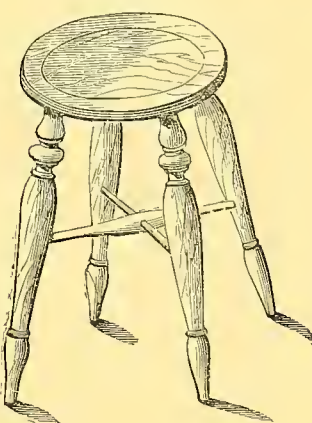


FIG. 249.



LAMPS AND BRACKETS.

FIG. 1.

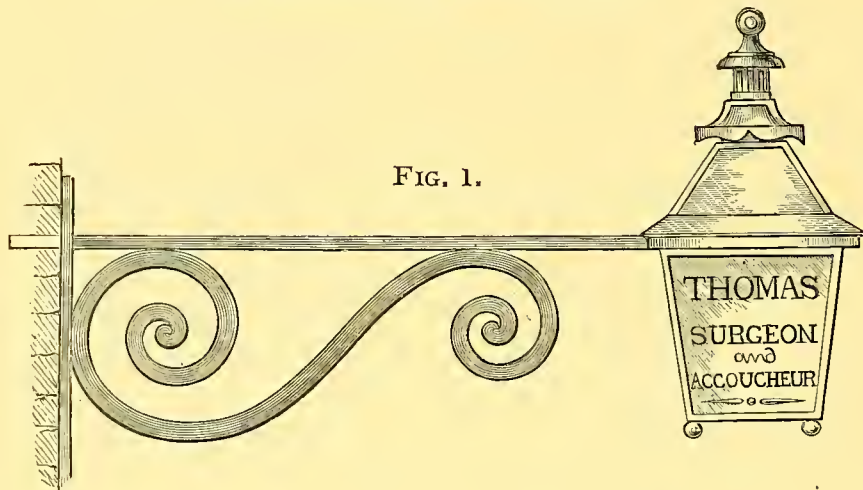


FIG. 2.

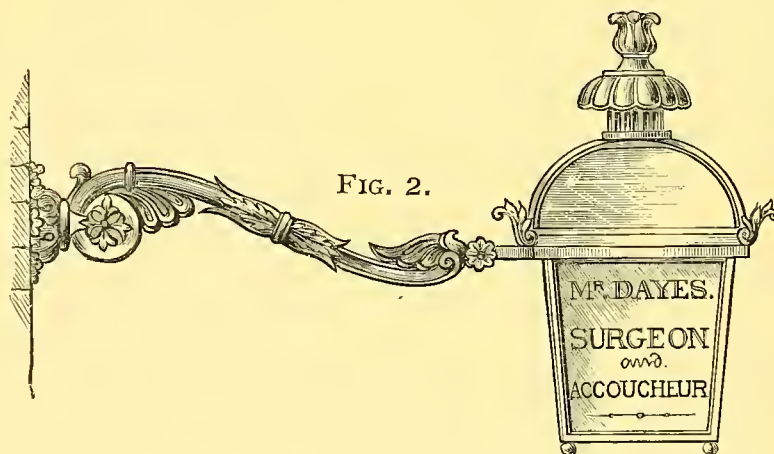
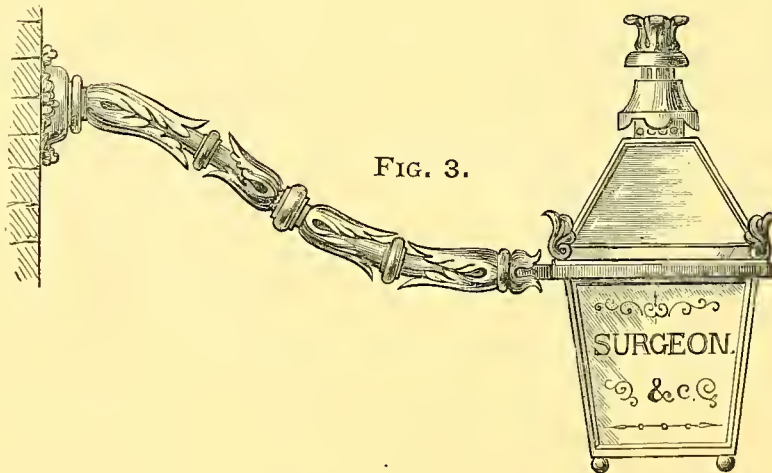


FIG. 3.



LAMPS AND BRACKETS—*continued.*

FIG. 5.

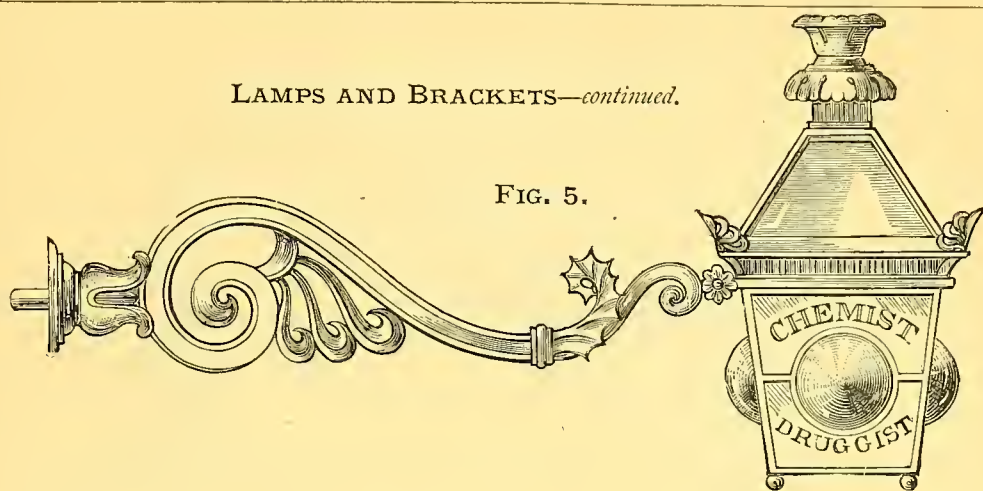


FIG. 6.

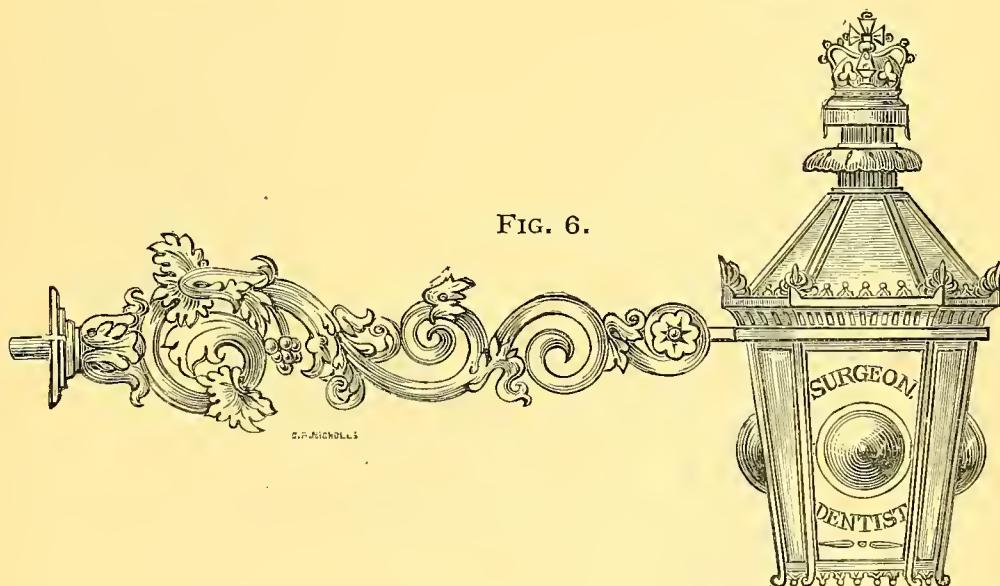
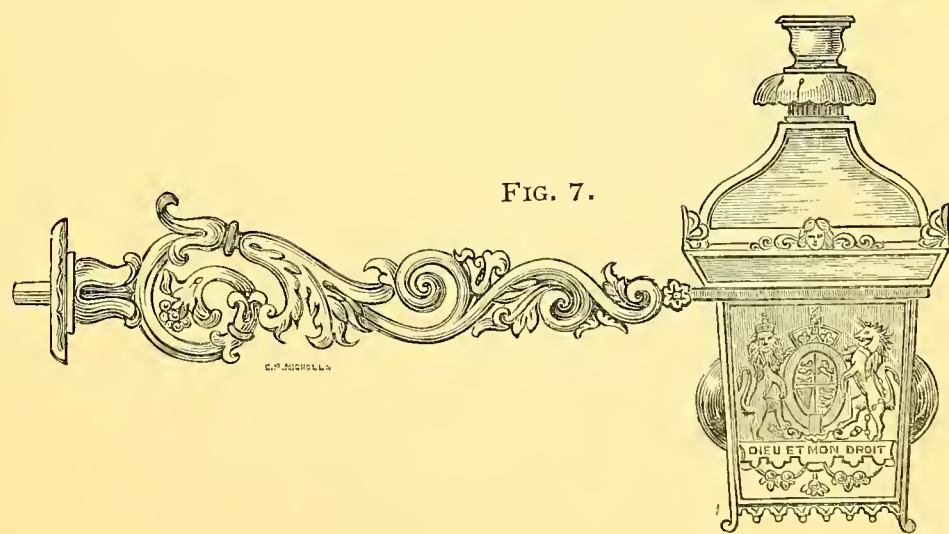


FIG. 7.



LAMPS AND BRACKETS—*continued.*

FIG. 4.

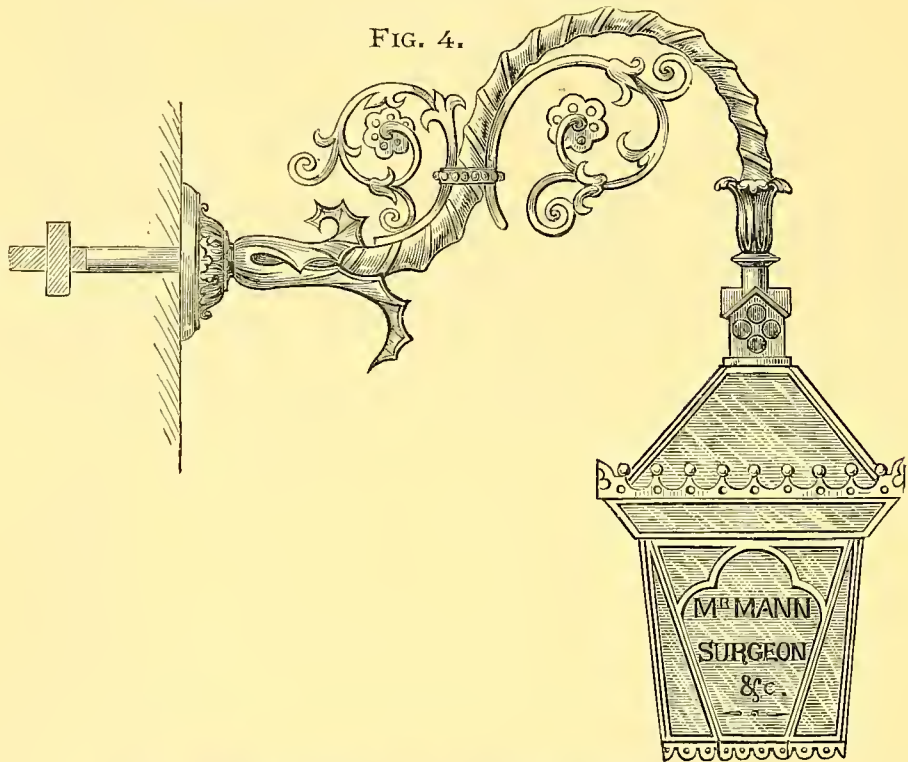
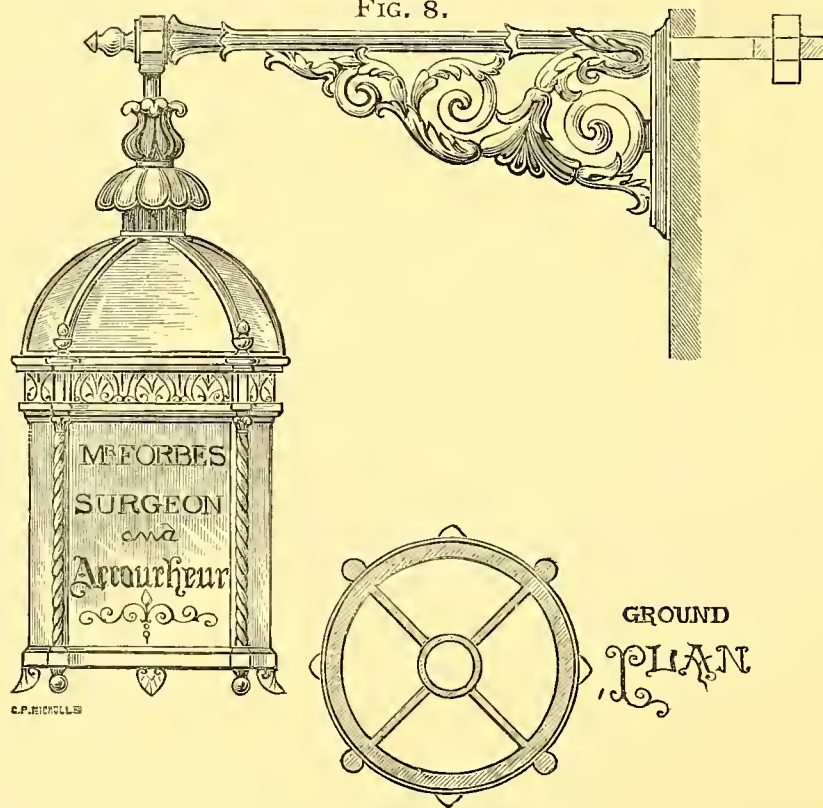


FIG. 8.



LAMPS AND BRACKETS—*continued.*

FIG. 9.

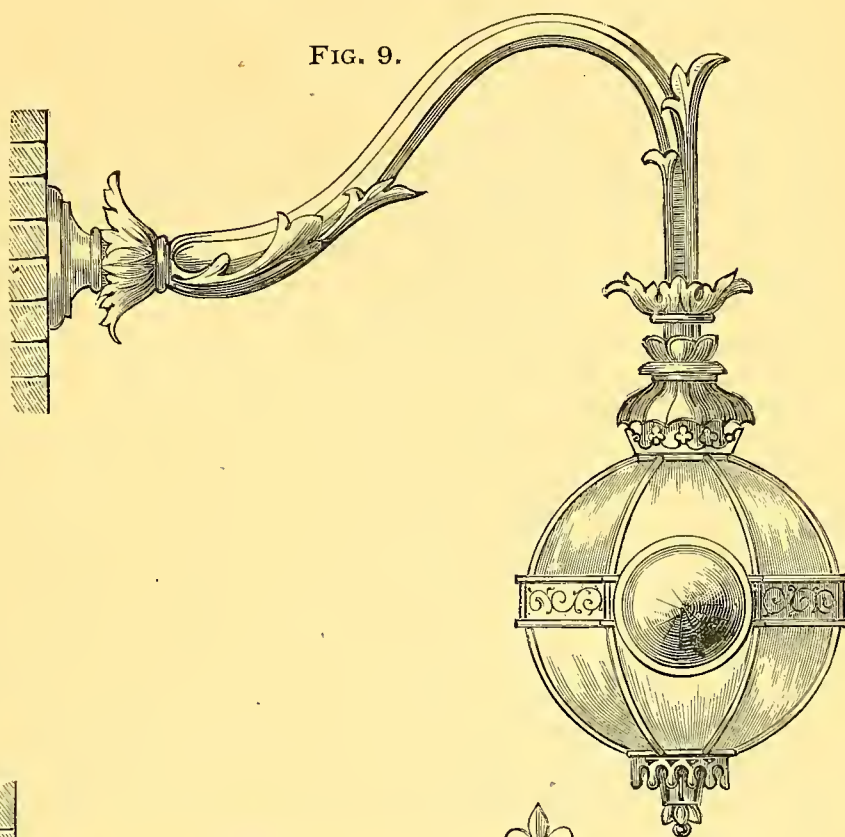
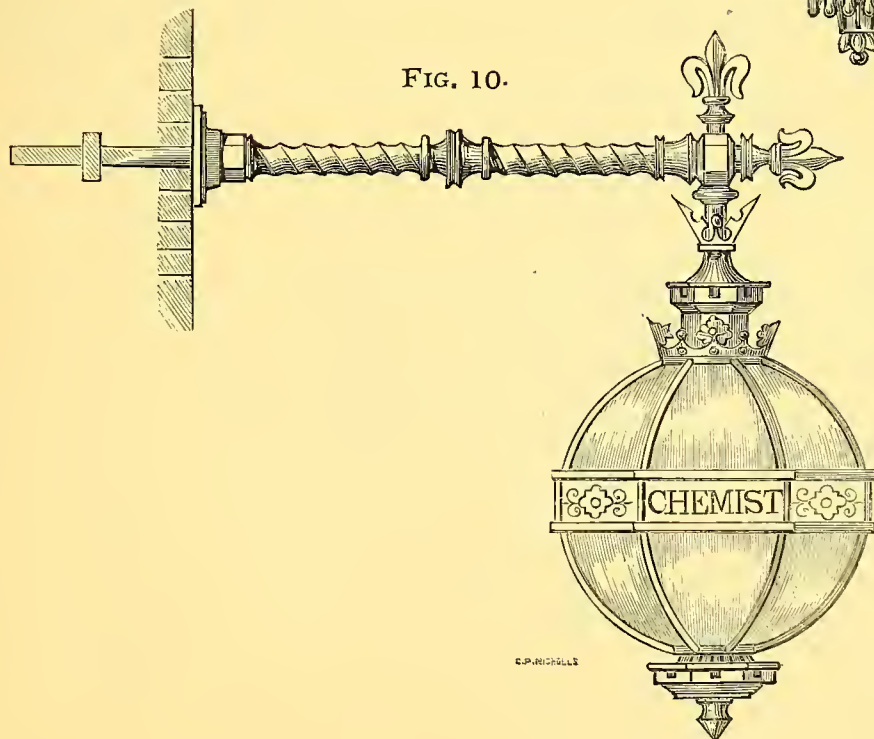


FIG. 10.



LAMPS AND BRACKETS—continued.

FIG. 12.

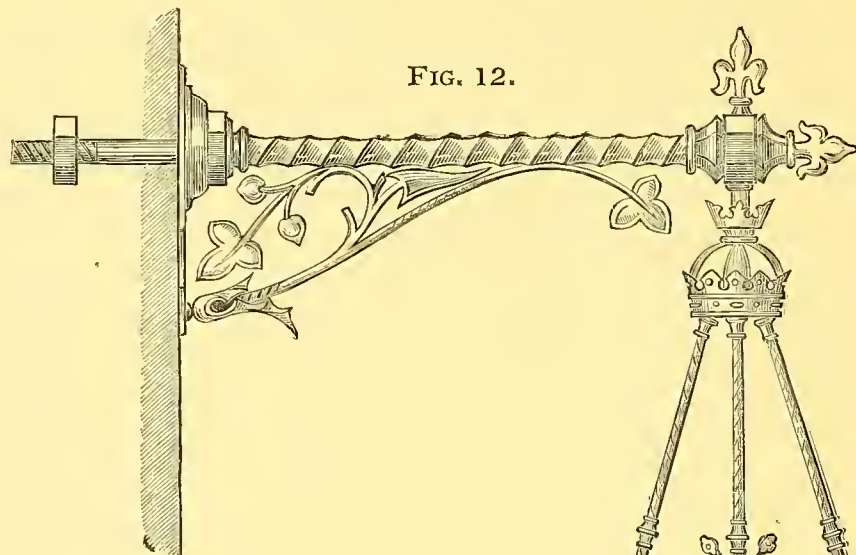
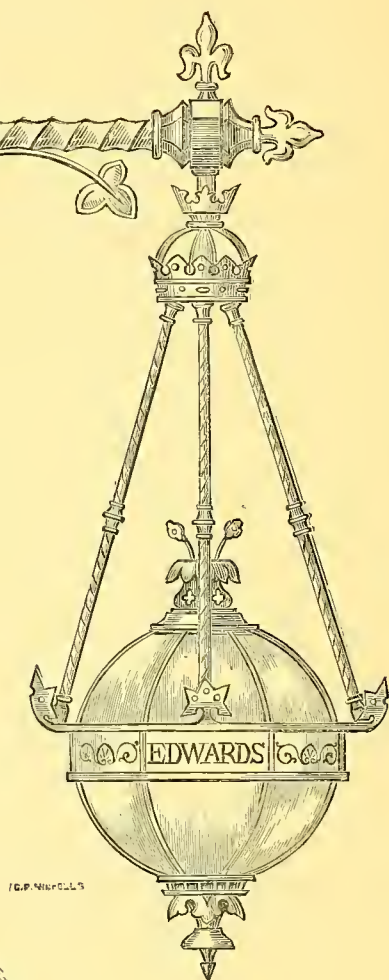
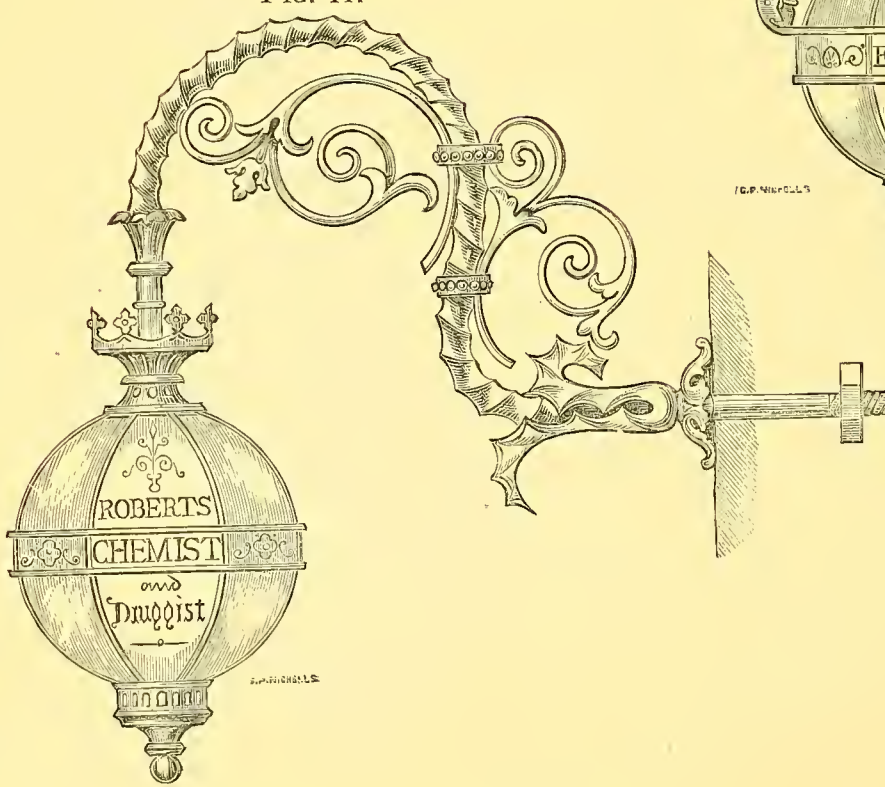
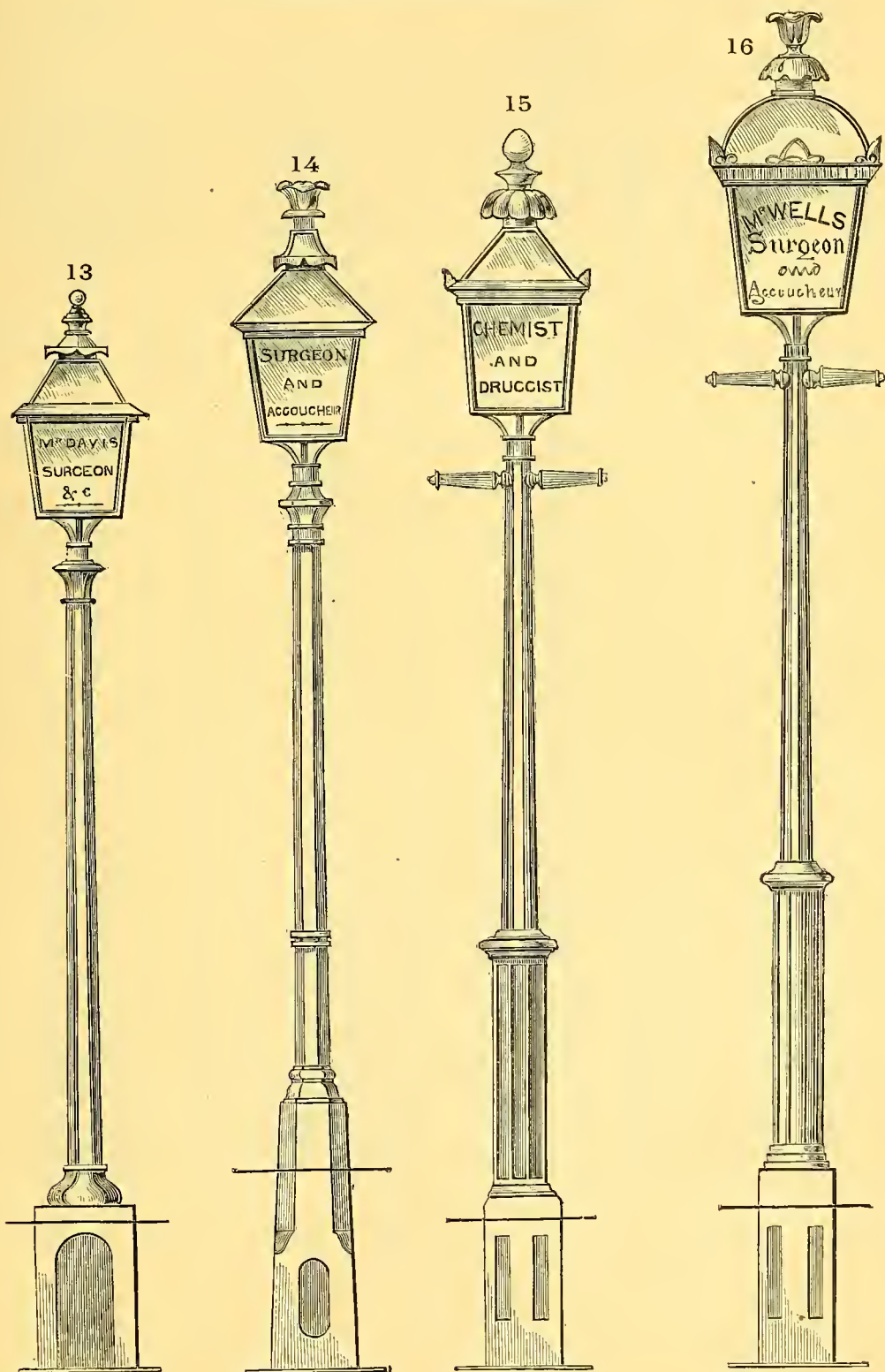
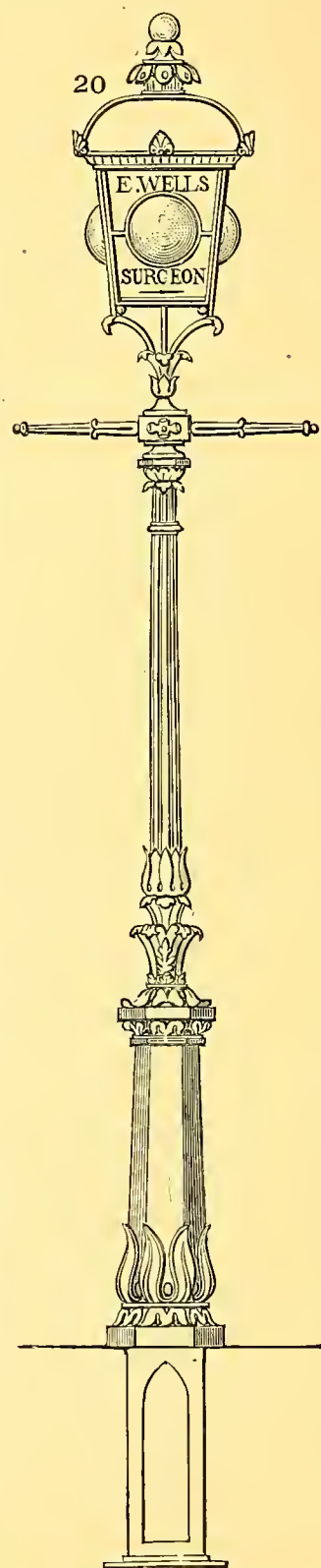
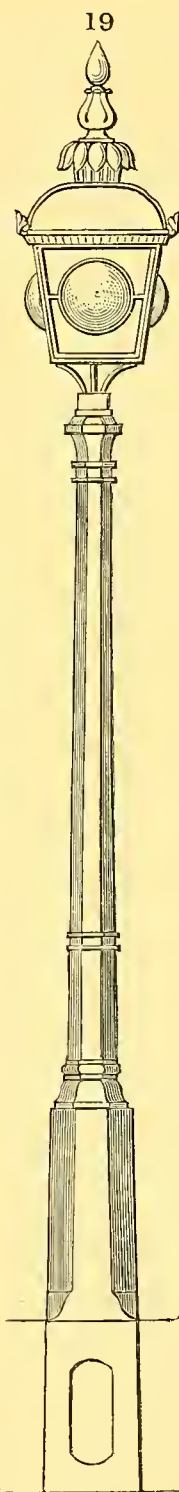
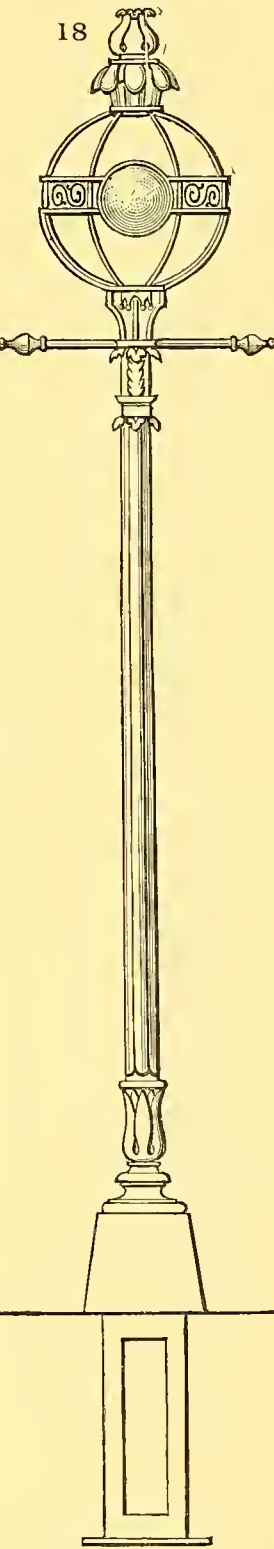
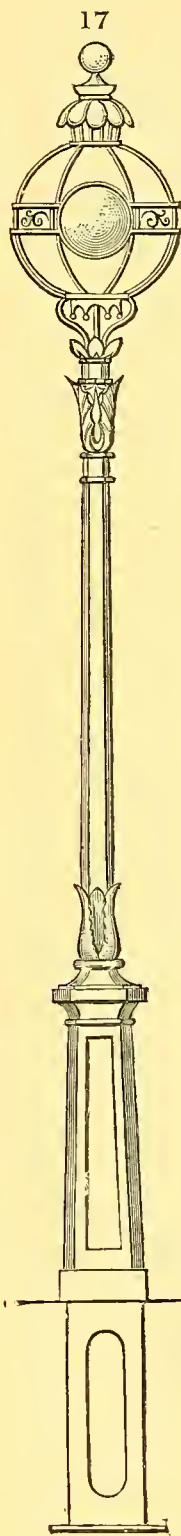


FIG. 11.



LAMPS AND PILLARS.



LAMPS AND PILLARS—*continued.*

CARRIAGE PAID. ONE GUINEA.

THE ELECTRIC GENERATOR

(Patented),

The Invention of Mr. HARRY LOBB, M.R.C.S.E., L.S.A., &c., &c., of
31, SACKVILLE ST., PICCADILLY, LONDON.

A SPECIFIC AGAINST ATMOSPHERIC CHANGES. USED WITHOUT ACIDS. PRODUCING NO SHOCKS.

“Ennui,” Lassitude, is prevented by the ELECTRIC GENERATOR, supplying to the Nervous System the electricity which is wanting during atmospheric changes.

The ELECTRIC GENERATOR prevents COLDS, NEURALGIA, RHEUMATISM, LOW SPIRITS, INDIGESTION, NERVOUS DEPRESSION, and every form of Debility.

THE ELECTRIC CURATIVE TRUSS

(PATENTED).

The only Truss that can radically cure any form of HERNIA. All other trusses are merely palliative by mechanical means, and prevent the extrusion of the Hernia, but the ELECTRIC CURATIVE TRUSS, by the passage of a continuous current of electricity through the debilitated tissue, gradually produces tonicity of the parts, so that after a time a truss is no longer required.

Prices according to the nature of the Hernia.

SINGLE £1 1s. | DOUBLE £1 15s.

Direct from the Inventor, Mr. HARRY LOBB, upon receipt of P.O.O. for the amount,
31, Sackville Street, Piccadilly, London.

Sole Wholesale Agents, S. MAW, SON & THOMPSON, 11 & 12, Aldersgate Street.

WHOLESALE AND EXPORT DRUGGISTS.

MANUFACTURING PHARMACEUTICAL CHEMISTS.

TRADE

MARK.



EVANS, LESCHER & EVANS, 60, Bartholomew Close, London.

EVANS, SONS & Co., Hanover Street, Liverpool.

EVANS, MERCER & Co., Montreal.

N.B.—We invariably brand all our Packages and Cases with our



MARK.

We have therefore to request our friends when forwarding their Indents from abroad, that they will REQUIRE EACH PACKAGE SHALL BEAR OUR BRAND.

ONLY SILVER MEDAL AWARDED. PARIS EXHIBITION, 1867. JUROR, 1862.

PURE CHEMICALS AND ALL NEW MEDICINES.

T. MORSON & SON,

31, 33, & 124, Southampton Row, Russell Square, London,
SUPPLY

PURE CHEMICALS AND ALL NEW MEDICINAL PREPARATIONS,

INCLUDING THE FOLLOWING SPECIALITIES:—

PEPSINE,

The active digestive principle of the gastric juice; an agreeable and popular remedy for weak digestion. In Powder, Wine, Lozenges, and Globules.

PANCREATIZED COD LIVER OIL, AND PANCREATINE

In Powder, containing the active principle obtained from the Pancreas, by which the digestion and assimilation of fat is effected.

SACCHARATED WHEAT PHOSPHATES,

A valuable dietetic preparation for Invalids and Children, supplying the elements for the formation of bone.

CHLORODYNE,

(Morson's,) the universally approved Anodyne.

CREASOTE,

(Caution)—from Wood Tar, of which T. M. & SON are the only British Manufacturers.

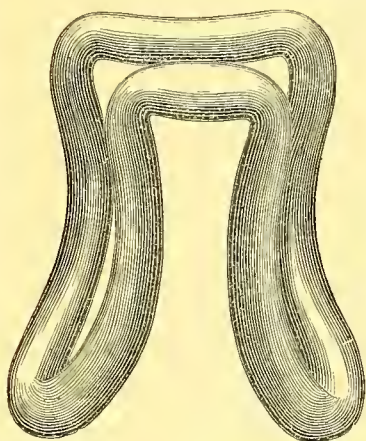
GELATINE,

A perfect and economical substitute for Isinglass.

SHIPPING ORDERS executed with care and despatch.

SOLD BY ALL CHEMISTS AND STORE-KEEPERS.

BLACKBEE'S PATENT SELF-ADJUSTING SPRING PESSARY.



other, whilst the soft outer casing revolves readily on its axis, thus resolving two great problems,—support without pressure, and motion without friction.

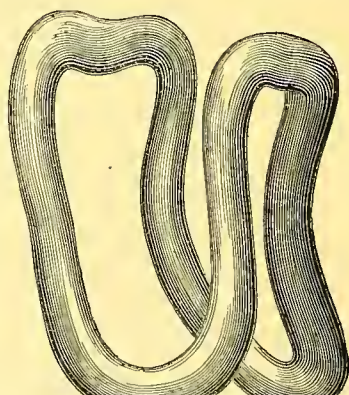
The following is from *The Medical Times and Gazette* :—

“JULY 3rd, 1869.

“BLACKBEE's Patent Self-Adjusting Spring Pessary professes to be constructed in direct reference to the anatomy of the pelvis. It possesses, from its peculiar construction, a double self-acting spring, that is to say, laterally and transversely, and thereby presents the following practical advantages:—Upon being introduced per vaginam, it immediately adjusts itself to the lower ends of the two lateral branches, arriving at a resting-place, or foundation, on the inferior margin of the foramina ovalia, whilst the upper extremities act as crutches, one before, and the other behind the cervix uteri. Thus they give entire support to the uterus, without undue pressure on any part, and at the same time, the pessary is in such a state of freedom, and is so light, and so yielding to the movements of the body, as to render its presence almost unknown to the wearer.”

MANUFACTURED AND SOLD WHOLESALE BY

S. MAW, SON & THOMPSON, 11 and 12, Aldersgate Street, London, E.C.



PRIZE MEDAL,
LONDON, 1862.SILVER MEDAL,
PARIS, 1867.

SAVORY & MOORE'S GENUINE PANCREATIC EMULSION.

The only kind recognised and prescribed by the Profession, and used at the Royal Hospital for Diseases of the Chest.

The following opinions and results are extracted from "The Experiences of Medical Men, who have used SAVORY & MOORE'S Pancreatic Emulsion" (Churchill & Son), and also from Hospital Reports, Lectures, "The Lancet," and other Medical and Scientific Works.

"Of all the new remedial agents which are now being employed by the medical profession, the Pancreatic Emulsion is perhaps the most noteworthy. The satisfactory results which have already been obtained with it in the treatment of consumption, will induce all physicians who keep pace with the age to give it a fair trial."

"The Emulsion (tried in thirty cases) increases appetite and promotes digestion, and increases nutrition and weight."

"I can only describe its effects by saying that it seemed to work like a charm."

"It has improved the digestion and nutrition, and increased the weight of the patient."

"I have found it equally beneficial in cases of wasting in poor children."

"It decidedly assists digestion and nourishes the body."

"In cases of debility, wasting, &c., from any cause, it is most valuable."

"It has changed a thin, nervous, desponding creature, into a plump, tolerably robust, and cheerful woman."

"It is highly nutritious and agreeable, as well as an easily digested article of food."

"It is calculated to be beneficial in all cases where the tone and vigour of the system require repair."

"My opinion is that it is of very great value in the true first stage of consumption. I have prescribed it in at least one hundred cases."

"It increases the strength, and renders the expectoration more healthy and less copious."

"It very much improves the appetite, and is an excellent adjunct to digestion."

"I have found it highly beneficial in the first stage of consumption; of decided and permanent service in the second, and an immense help to other remedies for re-establishing the health."

"It invariably agrees unless there is some special stomach derangement."

"Medical men should warn patients to be careful where they get it from."

"In many cases which quite revolted at the idea of cod liver oil, the Emulsion was readily taken."

"PANCREATINE, OR PANCREATIC EXTRACT,

AS A REMEDY FOR INDIGESTION, should be greatly superior to Pepsine, because, as shown by Bernard, Corvisart, and others, it unites in itself the properties of all the other Digestive Fluids."—*The Lancet*, Nov. 13th, 1869.

"PANCREATINE, or PANCREATIC EXTRACT, is a powerful agent of digestion."—*Dr. Lethby.*

"Its effect on my digestion is most extraordinary. I can take cod liver oil without the smallest feeling of indigestion—this I could never do before."—*British Medical Journal.*

In Powder, Wine, Granules, and Cocoa.

CAUTION.—"I have not seen any Pancreatic Preparations that can be relied upon except SAVORY & MOORE'S."—H. DOBELL, M.D.



IMPROVED LIEBIG'S FOOD FOR INFANTS.

"THE BEST PREPARATION. RESEMBLES MOTHER'S MILK as closely as possible."—*Dr. H. Barker.*

"A Real Improvement on the ordinary kinds."—*Lancet.* Contains an extra proportion of Wheat Phosphates. THE ONLY KIND THAT KEEPS GOOD IN ALL CLIMATES. NO BOILING OR STRAINING REQUIRED. Tins, 1s., 2s., 5s., and 10s.

ETHERODINE,

(REGISTERED AT STATIONERS' HALL),

The Therapeutic Properties of Etherodine are DIAPHORETIC, ANTISPASMODIC, & SEDATIVE, and superior to any other Pharmaceutical Preparation.

It also possesses the important advantage over Chlorodyne, Morphia, and the other ordinary preparations of Opium, in maintaining the desired effects without the necessity of augmenting the dose.

ETHERODINE is a clear, bright fluid, of an agreeable taste, readily miscible with water or any suitable menstruum.

Its virtues are not deteriorated by long keeping or any variations of climate.

SAVORY & MOORE, 143, NEW BOND STREET, LONDON.

OBTAIABLE OF ALL PATENT MEDICINE VENDORS. WHOLESALE DRUGGISTS, MESSRS. MAW & CO.

THE MEDICAL TIMES AND GAZETTE,

(ESTABLISHED FORTY-TWO YEARS),

IS PUBLISHED EVERY SATURDAY, PRICE 6D.; STAMPED, 7D.

And may be had either direct from the Publishing Office or through any Bookseller or Newsman in Town or Country.

TERMS OF SUBSCRIPTION.

| | |
|---|---|
| Per Annum, unstamped £1 6 0 | Per Annum, free by Post £1 10 0 |
| Six Months do. 0 13 0 | Six Months do. 0 15 0 |
| The Colonies, per Annum, free by Post £1 10 0 | |
| India do. 1 15 0 | |

THE MEDICAL TIMES AND GAZETTE is not the organ of any class, party, clique, or association, but claims to be the organ of the Profession, in its broadest and most comprehensive sense. No attempt is ever found in its columns to write up, or to write down, any particular school, hospital, practitioner, or mode of practice; but all its articles are stamped with the strictest impartiality and endeavour to maintain the honour and usefulness of the Profession.

Each number of the MEDICAL TIMES AND GAZETTE contains one or more Original Lectures, Original Communications, Reports of the Practice at the London and Provincial Hospitals, Notes and Queries, Editorial Articles, Reviews, Biographical Notices, Selections from Foreign Journals, Letters from Correspondents in various parts of the Globe, full Information respecting the Army and Navy Services, Reports of Medical Societies, Returns of Meteorology and Vital Statistics, Notices of the newest applications of Sanitary Science, new Medicines, Articles of Diet and Medical Inventions and Apparatus, the earliest and most interesting Medical News, and Correspondence on all Medical Topics, punctual answers being given to all questions of interest to the Profession.

Subscriptions to the MEDICAL TIMES AND GAZETTE may commence from any date. Country Subscribers receive each week's paper on the morning of publication.

Cheques (crossed "London and Westminster Bank") and Post Office Orders (made payable at Vere Street) should be drawn in favour of JAMES LUCAS, 11, New Burlington Street, London, W.

By Her Majesty's Royal Letters Patent.



COLLIER'S ALUMINIUM RESPIRATOR.

E. C. having had many years experience in the manufacture of every description of Respirator, begs to inform the Trade generally that he has introduced the ALUMINIUM, known by all Chemists to be the most pure metal ever discovered, having the properties of fine gold, and possessing a great superiority over all other Metallic Respirators, Cork, &c., it being only about half the weight. This is the only valuable instrument that can be exposed without corroding or discolouring, and has the advantage of being the cheapest ever brought before the public. It is constructed with fine plates of aluminium, and covered on the most approved principle, admitting of as free conversation as if the mouth were uncovered (an advantage over every other kind), and can be so regulated as to prevent the lips touching the plates, and thereby obstructing articulation. The following abstract is from a communication by M. St. Clair Deville to the Academy of Sciences, in 1851; speaking of Aluminium, he says:—This metal is white as silver, and is malleable and ductile; the latter quality is a good one for a Respirator; it is easily applied to the nose and mouth by dry or damp hands, and does not become dull. It is insensible to the action of concentrated hydrogen. Cold water does not affect it. Boiling water does not tarnish it. Nitric acid, whether weak or concentrated, and weak sulphuric acid, employed cold, do not act upon it. A metal, white and unchangeable as silver, which does not blacken, and which presents the singular property of being lighter than glass, is the sort of metal particularly adapted for Respirators; being a good conductor of heat, the moisture evaporates, and the metal retains its brilliancy.

It is infallible as a preventative of Coughs, Colds, Bronchitis, and all the evils arising therefrom; and for general use in Damp and Foggy Weather, especially on leaving heated Rooms, Theatres, Crowded Assemblies, &c.

Particularly adapted for Railway Travelling, and to persons who have weak chests.

LIST OF PRICES.

| | | | |
|--|-------------------|--|---|
| No. 0, Cloth covered 13/- per doz. | Retail, 2/- each. | No. 5, Dwarf, super, and silk velvet covered 36/- per doz. | Retail, 5/- each. |
| No. 1, Super, and silk covered 24/- 3/- | " 3/- | No. 6, Dwarf, extra super, silk ditto, and gilt frame 54/- 7/- | " 7/- 8/- |
| No. 2, Extra super 30/- 4/- | " 4/- | Ornamented 60/- 8/- | " 8/- |
| No. 3, Dito, with chin piece, and kid covered 42/- 6/- | " 6/- | Respirators in the form of a Girl's Scarf, entirely 78/- 10/- | " 10/- |
| No. 4, Dito, extra super, and gilt frame 48/- 6/- | " 6/- | invisible 78/- 10/- | " 10/- |

The above Instrument is manufactured solely by E. COLLIER, of whom they may be obtained; also of S. MAW, SON & THOMPSON, 11 & 12, Aldersgate Street, E.C., and all Druggists' Sundry Houses throughout the Kingdom.

BREAD MADE IN A MINUTE

BY USING THE

"LIEBIG" BAKING POWDER.

Packets, 1d.; Tins, 6d. and 1s. each.

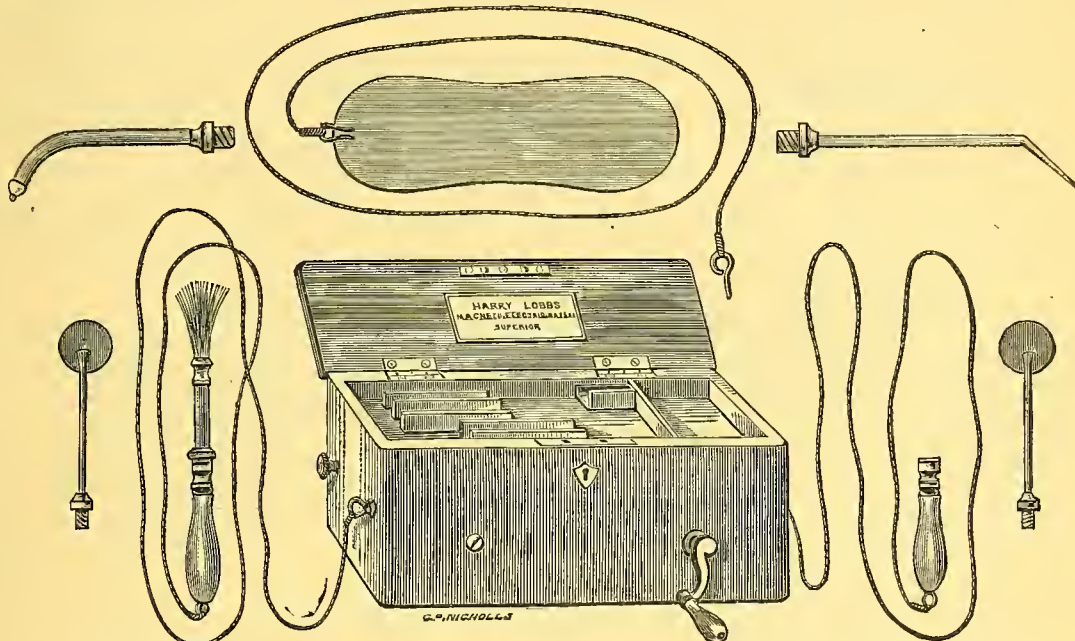
"For the most part Baking Powders are things to be avoided; this, on the contrary, adds to the nutritive value of the Bread, Pastry, &c."—*British Medical Journal*.

Wholesale Agents:

CROSSE & BLACKWELL; BARCLAY & SONS; EDWARDS; NEWBERY; SUTTON; SANGER & SONS.

VAN ABBOTT, SOLE CONSIGNEE, 5, PRINCES STREET, CAVENDISH SQUARE.

MR. HARRY LOBB'S IMPROVED MAGNETO-ELECTRIC MACHINES.



| | |
|--|---------|
| No. 1.—Magneto-Electric, with Lobb's Conductors, complete | £2 0 0 |
| No. 2.—Magneto-Electric, superior, train of wheels action, with Lobb's Conductors, complete | £2 4 0 |
| No. 3.—Magneto-Electric, Automaton, self-acting, with spring, with Lobb's Conductors, complete | £3 12 0 |

Nos. 1 and 2.—Place the handle in the hole in the point of the apparatus, and screw home. On the right of the machine is the Positive pole; on the left the Negative; insert in these holes the conductors required. To reduce the current, turn the handle, with speed necessary to produce the desired effect; to increase the intensity of the current, pull out the nut on the left side of the box; but after all replace this to retain the magnetism.

No. 3.—Wind up the machine with the key to the full, then turn the regulator round until the required speed be produced. To induce intense shocks, withdraw the nut at the left of the box, and replace. The advantage of this machine above all other magneto-electric apparatus is, that being self-acting, it requires no second person to turn it.

MR. HARRY LOBB'S CONDUCTORS.

Two flat Discs.—To be covered with flannel or linen, and to be wetted with rain water. These can be used to act on muscles, or one can be used in conjunction with any of the other conductors.

Large flat Foot Conductor.—To be covered with flannel or linen, and wetted, and used with any other conductor.

Brush Conductor.—To excite the skin; always to be used from the negative pole, with one of the wet disc conductors.

Ear Conductor.—The ear to be filled with water, then inserted.

Tooth Conductor.—This and the above to be used with wet disc conductor.

PETER MÖLLER'S (KNIGHT OF THE ORDERS OF VASA AND ST. OLAF) PUREST NORWEGIAN COD LIVER OIL.

The ONLY ONE for which the following Medals have been Awarded:

1867—PARIS INTERNATIONAL EXHIBITION—ONLY SILVER MEDAL, Heading 28 Competitors.

1862—London, International Exhibition, The Only Medal.

1865—Bergen, Royal Society for the Welfare of Norway, The Only Gold Medal.

1866—Stockholm, Great Exhibition, The Only First Prize.

1866—Boulogne, International Exhibition, The Great Silver Medal.

For testimonials, see—Dr. ABBOTT SMITH, Dr. ARTHUR HILL HASSALL, Dr. J. CREGEEN, Dr. DE BESCHE, Physician in Ordinary to His Majesty the King of Sweden and Norway, The NORWEGIAN MEDICAL SOCIETY, *Medical Times, Lancet, British Medical Journal, Homoeopathic World, &c.*

Retail Price:—Sold by all Chemists, in Capsuled Bottles, half-pints, 2s. 3d.; pints, 4s. each.

Circulars and Testimonials of PETER MÖLLER, 521, Oxford-street, London, W.

Contractor to the North London Consumption Hospital, the West London Hospital, and the Finsbury Dispensary.



By Royal Letters Patent.



MANUFACTORY,
GUN ALLEY,
BERMONDSEY,
LONDON.

TRADE MARK.

Handbills, with name and address, and Show Cards, will be sent to any Chemist, upon application, with name of wholesale London agent, for enclosure.

THE VISITING LIST FOR 1870 IS NOW READY.

Medical Account Books for 1870.**Medical Bill Heads and Account Forms.**

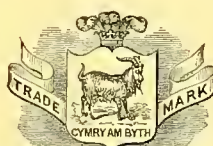
Prospectus with Specimens and Prices, post free on application.

Practitioner's Private Register of Cases, with Index. For 500 Cases, 5s. ; by post, 5s. 6d.**Register of Obstetric Cases.** For 250 Cases, 2s. , by post, 2s. 2d. , for 500 Cases, 3s. , by post, 3s. 4d.

Orders forwarded direct to the Publishers will be executed immediately.

J. SMITH & CO., MEDICAL STATIONERS,
52, LONG ACRE, LONDON, W.C.

PURE AÉRATED WATERS.



ELLIS'S RUTHIN SODA WATER. ELLIS'S RUTHIN POTASS WATER.
ELLIS'S RUTHIN SELTZER WATER. ELLIS'S RUTHIN LEMONADE.
ELLIS'S LITHIA WATER. ELLIS'S LITHIA & POTASS WATER.

For Gout—the last-named is a splendid Remedy.
Every Cork is branded "R. ELLIS & SON, Ruthin," and every Label bears their trade mark : no others genuine. Sold by Chemists, Hotel-keepers, &c.; but ask for "Ellis's."
Wholesale only, from R. ELLIS & SON, Ruthin, North Wales.

FOULKES'S NEW FLUID CEMENT.

COLOURLESS AND TRANSPARENT.

For Glass, Earthenware, Wood, Ivory, Cardboard, and all kinds of Fancy Articles ; for Leather, Papier Maché, Marble, Fossils, and every description of MUSEUM WORK.

After years of diligent investigation, Mr. FOULKES has succeeded in producing a Cement which fulfils all the conditions and requirements it is practicable to embrace in such a Preparation, viz.—

Perfect Transparency ; Total Absence of Colour ; Fluidity and Readiness for immediate use, and such extreme tenacity as resists the greatest breaking power that can, under any ordinary or probable circumstances, be brought to bear upon it ; while in its unyielding qualities to both heat and fluids it will be found to surpass every other yet introduced.

In using it all trouble of heating is saved. It sets clear as glass, and in one quarter the time required by other preparations sold for Cementing Purposes, and its application is so very simple that it may be used even by a child. The moment any article has been broken, it can on the instant be repaired, before the edges have contracted dust, and in consequence will admit of, in most cases, an imperceptible joining. From the small quantity required, this Cement will be found the most economical. IN BOTTLES AT 1s.; SAMPLE BOTTLES, 6d.

Wholesale at S. MAW, SON & THOMPSON'S, and at the Patent Medicine Warehouses ; or, W. J. FOULKES, Operative Chemist, BIRKENHEAD.

FOULKES'S CEMENT (the Original). This favourite Cement is still continued to be supplied as before.

MONA BOUQUET.

This popular PERFUME was first invented and introduced by THOS. S. GREENSILL, in 1852, from Mr. T. S. GREENSILL's PRIVATE RECIPE, when Manager for the late Joseph Okell. In the year 1859 he purchased for a large sum (£700) the Business, Goodwill, and all Proprietary Articles from the widow of the late Joseph Okell. Purchasers will please to ask for GREENSILL'S ORIGINAL. Registered Trade Mark, "Tower of Refuge, Douglas Bay." The great success and large sale have caused many inferior and feeble imitations to be brought out.

London Agents : J. SANGER & SONS, 150, Oxford Street; S. MAW, SON & THOMPSON: W. EDWARDS, Old Change; BARCLAY & SONS, Farringdon Street; WHITTAKER & GROSSMITH. Liverpool: EVANS, SONS & CO.; CLAY, DOD & CASE; RAIMES & CO., Manchester: LYNCH & BATEMAN. Edinburgh: DUNCAN & FLOCKHART. Dublin: McMaster, HODGSON & CO., 11, Capel Street. Manufacturer and bona-fide Proprietor,

T. S. GREENSILL, 78, Strand Street, Douglas, Isle of Man.

THE STANDARD TOOTH PASTE

"REGISTERED." 1s. 6d. PER POT.

This elegant preparation needs no comment : it is without exception the Standard article of its kind—it may be obtained everywhere—for cleaning the Teeth, preserving the Gums, and sweetening the Breath.

STONE & CO., 481, OXFORD STREET, LONDON.

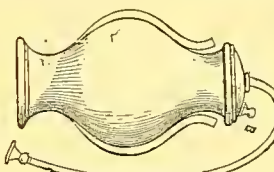
DR. CALVERT'S CARBOLIC ACID INHALER.

The very decided benefit from the Inhalation of Carbolic Acid in a variety of diseases and affections of the Throat and Lungs, has led Messrs. REW & CO. to give considerable attention to the adaptation of an Inhaler specially calculated for its successful application.

Messrs. REW & CO. beg to inform their friends and the trade generally that they have made such arrangements to meet the greatly increased demand for this Inhaler, as to enable them in future to avoid any delay in the execution of orders. Price, 9/-.

ACID CARBOLIC AROMAT.

Expressly prepared for Inhalation. Sold in bottles, to retail at 2/6, 4/6, and 10/-. Liberal discount to the Trade. R. M. REW & CO., Operative Chemists, 282, REGENT STREET, LONDON.





COOPER'S SINAPINE TISSUE, OR MUSTARD PAPER

(REGISTERED).

THE NEW MUSTARD PLAISTER, CLEAN, EFFICIENT, CONVENIENT, AND PORTABLE.

TESTIMONIALS FROM THE "LANCELET," "MEDICAL TIMES AND GAZETTE," AND EMINENT PHYSICIANS AND SURGEONS ACCOMPANY EACH PACKET.

The original and only genuine New Mustard Plaster, which has these advantages:—*It will neither blister nor mark the most delicate Skin*, and may be applied to the face, neck, or other exposed parts. It is guaranteed to be absolutely free from Cauhtardine or anything which can possibly injure the Skin. SUITABLE EQUALLY FOR INFANTS AS ADULTS. In Packets, at 6d., 1s., and 2s. 6d. each, equal to three 1s. packets. Free by post on receipt of 6, 12, or 30 stamps, FROM THE INVENTOR,

TRADE MARK. A. COOPER, OPERATIVE AND PHARMACEUTICAL CHEMIST,
18, ABINGDON TERRACE, NEWLAND STREET, KENSINGTON, LONDON, W.

CAUTION.—Spurious imitations of this valuable Plaster, which have a most unpleasant smell, mark the skin and possess no advantage over the ordinary mustard poultice, having been offered by unprincipled dealers, the public are particularly requested to ask for "COOPER'S SINAPINE TISSUE," and observe the Trade Mark, a Globe and Wings, without which it cannot be genuine.



CELEBRATED Yorkshire Relish

6 D.

SOLD EVERYWHERE.

1 S.

WHOLESALE: GOODALL, BACKHOUSE & Co., LEEDS.

AGENTS:

S. MAW, SON & THOMPSON, 11, Aldersgate Street, E.C.



PROTOXIDE OF NITROGEN WATER,

(A supersaturated solution, effervescent as soda water.)

An agreeable and efficient means of supplying the system with oxygen, each half-pint bottle contains about two quarts of Protoxide of Nitrogen, being equal to one quart of pure Oxygen, which latter is given up with readiness to oxidizable bodies. Its sensible effects are slightly stimulant.

Price 3s. 6d. per dozen, through any Chemist, or direct from the Sole Manufacturers,

MOTTERSHEAD & Co., Pharmaceutical Chemists, Manchester,
Who have already sent out nearly 20,000 Bottles.

SECOND EDITION, 10s.

A MANUAL OF ORTHOPRAXY,

By HEATHER BIGG, Assoc. I. C. E.

This work furnishes a ready and practical guide to the treatment of deformities, etc., and should form part of every Surgeon's Library.

JOHN CHURCHILL & SONS, AND THE AUTHOR, 56, WIMPOLE STREET, W.

TO MEDICAL MEN.

BARNES'S PURE ETHERISED COD LIVER OIL.

ETHERISED COD LIVER OIL is a remedy of value, for it is frequently borne when ordinary Oil has been over and over again rejected, and the improvement in the general symptoms which follows its use is most marked. 72 per cent. of the cases treated by Ether and Cod Liver Oil improved.—*Medical Press and Circular.*

It is used of three strengths, No. 1, minimum; No. 2, medium; and No. 3, maximum: the strength generally used is the minimum No. 1, but occasionally No. 2 and No. 3 are found to be required.

PREPARED WITH THE BEST OIL, AND SOLD IN IMPERIAL PINTS AND HALF-PINTS BY
J. B. BARNES, F.C.S., PHARMACEUTICAL CHEMIST, TREVOR TERRACE, PRINCES GATE, LONDON, S.W.
Obtainable through Messrs. MAW, SON & THOMPSON, and the Wholesale Houses.

GIBSON'S CHLORODYNE LOZENGES, in 2 lb. & 4 lb. Bottles,
Were the first made, and are superior to any in the trade. Three drops in each Lozenge.

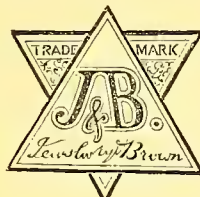
GIBSON'S VERMIN KILLER. SEE LIST.

GIBSON'S SANTONINE WORM CAKES

HAVE A VERY LARGE SALE. SEE LIST.

The above may be had from S. MAW, SON & THOMPSON, AND ALL THE WHOLESALE DRUG AND PATENT MEDICINE HOUSES IN THE THREE KINGDOMS.

WHITE AND SOUND TEETH.



JEWSBURY & BROWN'S ORIENTAL TOOTH PASTE.

This old-established and increasingly favourite Dentifrice has been Forty Years before the Public. It is warranted to retain its properties and keep in good condition in any climate.

The original and only genuine bears the Signature

Jewsbury & Brown

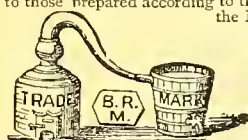
MANCHESTER,

and is distinguishable by the Trade Mark, printed in red and green, a facsimile of which is annexed. Particular attention should be paid to this guarantee of genuineness, as numerous imitations are offered. Sold universally by Chemists and Perfumers, at 1s. 6d. and 2s. 6d. per pot.

The Trade and Shippers supplied by the leading houses in London and elsewhere. Bills and Show-Cards forwarded on receipt of address card and directions for enclosure, to JEWSBURY & BROWN, 113, Market Street, Manchester.

ROBINSON'S CONCENTRATED WATERS.

One ounce of these Waters added to forty ounces of Distilled or Rain Water, forms a clear Medicated Water (without filtering), similar in every respect to those prepared according to the directions of the British Pharmacopœia, and free from all Chemical impurity. By their use a fresh supply of any of the Medicinal Waters may be obtained at a moment's notice. They will keep unimpaired any length of time, in any climate.



| | per lb. | per lb. | per lb. | per lb. | |
|-----------------------|---------|----------------------------|---------|-------------------------|------|
| Aqua Anethi, Concent. | 4/0 | Aqua Cinnam. Ver. Concent. | 6/0 | Aqua Fœniculi, Concent. | 4/0 |
| Anisi, " | 4 0 | Cassia, " | 4 0 | Menth. Pip., " | 4/0 |
| Camphoræ, " | 4/0 | Flor. Aurant., " | 8/6 | Rose, " | 8/6 |
| Carui, " | 4/0 | Flor. Sambuci, " | 8/6 | Ang., " | 6/0 |
| | | | | Rosæ Virgin., " | 10/6 |
| | | | | Virid., " | 4/0 |

The above are put up in bottles, of ½ lb. or 1 lb. and upwards, each of which has the Inventor's Protection

Label over the cork...

[From the "CHEMIST and DRUGGIST," August 14th, 1869.]

"We are very pleased to take this opportunity of calling the attention of the trade to the manufacture of CONCENTRATED WATERS, by Mr. ROBINSON, of Manchester. We have carefully examined the samples which have been sent to us, viz., Rose, Elder Flower, Orange Flower, Cinnamon, Peppermint, and Dill, by the side of waters distilled according to the Pharmacopœia directions, and also with Waters artificially prepared from Essential Oils, and we consider ourselves justified in saying that these Concentrated Waters, when diluted as directed, are at least superior to the 'Imitations of Medicinal Waters allowed by the Pharmacopœia.'

Wholesale and Shipping Agents: S. MAW, SON & THOMPSON, 11 & 12, Aldersgate Street, London.

E. T. EWEN'S

MEDICAL AND SURGICAL PLAISTERS AND APPLIANCES.

Reputation for Excellency of Quality Unrivalled.

106, JERMYN STREET, LONDON.

And sold by all Chemists and Druggists who care, to supply the Public with the best Articles only.

S. MAW, SON & THOMPSON'S QUARTERLY PRICE CURRENT

Of SURGEONS' INSTRUMENTS and APPLIANCES; also of the APPARATUS, IMPLEMENTS, UTENSILS, and other requisites employed in PHARMACY, THE DISPENSING OF MEDICINES, &c., Medical Glass and Earthenware, Medicine Chests, Show Cases, Proprietary Articles, Perfumery, and DRUGGISTS' SUNDRIES OF ALL KINDS,

Is forwarded free to all the principal Chemists and Druggists throughout the World.

IMPORTANT NOTICE.—To Druggists, Chemical Manufacturers, Inventors, Patentees, &c.

Messrs. S. MAW, SON & THOMPSON beg to announce that they insert a few pages of select Advertisements in their Quarterly Price Current.

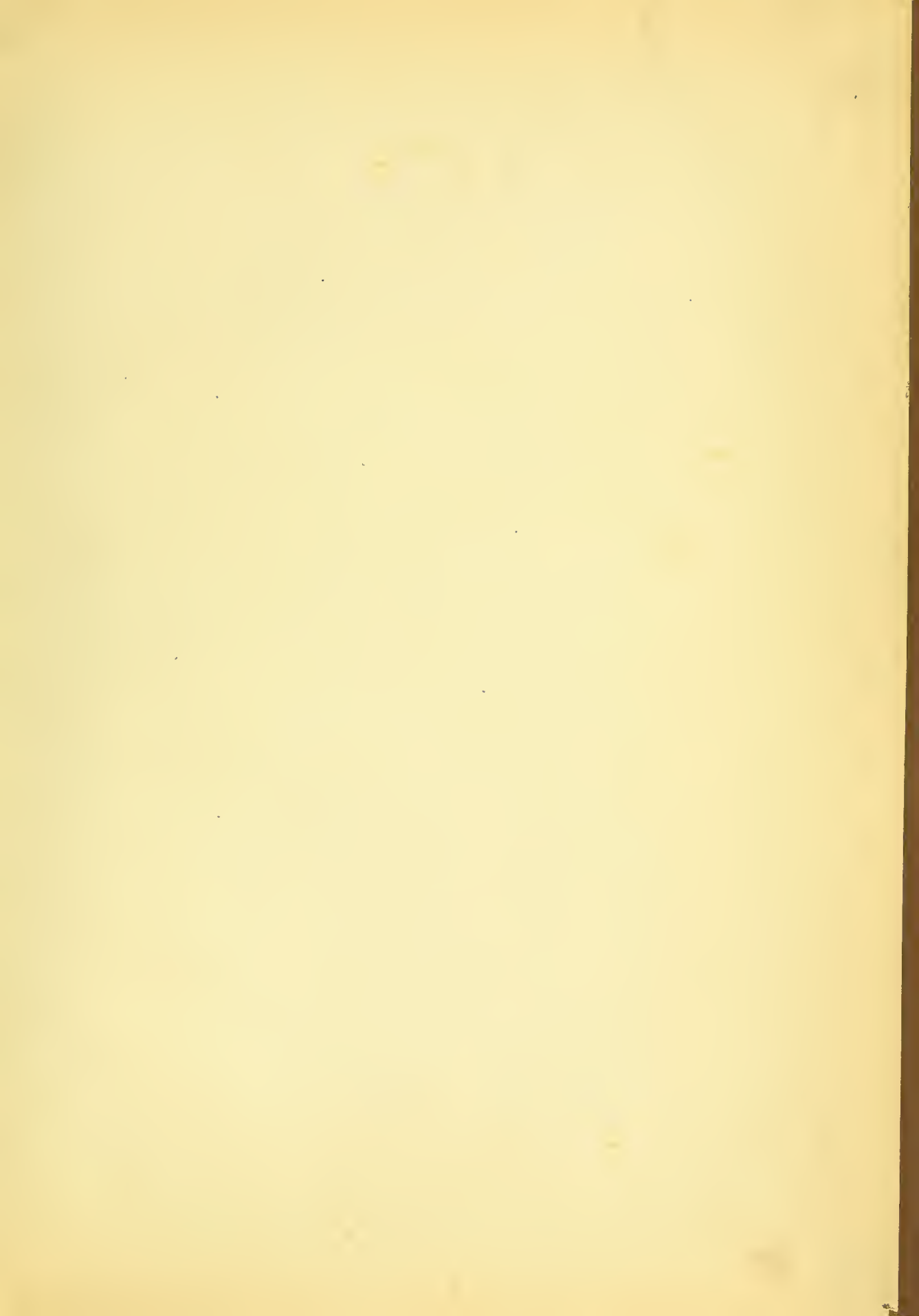
Advertisers desirous of securing spaces should apply to the undersigned.

SCALE OF CHARGES FOR ADVERTISEMENTS.

| | | | |
|-------------------|----------|--------------------------|--------|
| Page - - - - | £12 12 0 | Quarter-Page - - - - | £3 7 6 |
| Half-Page - - - - | 6 10 0 | Eighth of a Page - - - - | 1 15 0 |

No order can be received for less than four insertions.

G. STREET, 30, Cornhill, E.C.; STREET BROTHERS, 5, Serle Street, W.C.



COUNTWAY LIBRARY OF MEDICINE

RD

76

ML4

1870

RARE BOOKS DEPARTMENT

